







ANNUAL REPORT

FIRE DEPARTMENT AND WIRE DIVISION

CITY OF BOSTON

YEAR ENDING DECEMBER 31, 1927



CITY OF BOSTON
PRINTING DEPARTMENT
1928



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OF THE

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OFFICIALS OF THE DEPARTMENT.

EUGENE C. HULTMAN, Fire Commissioner.

Herbert J. Hickey, Executive Secretary of the Department.

> Daniel F. Sennott, Chief of Department.

George L. Fickett, Superintendent of Fire Alarm Division.

Walter J. Burke, Superintendent of Wire Division.

Edward E. Williamson, Superintendent of Maintenance Division.

Peter F. Walsh, Superintendent of Fire Prevention Division.

> William J. McNally, M. D., Medical Examiner.



[DOCUMENT 12-1928.]



ANNUAL REPORT

OF THE

FIRE DEPARTMENT

FOR THE YEAR 1927.

Boston, January 1, 1928.

Hon. Malcolm E. Nichols, Mayor of the City of Boston.

Dear Sir,— I have the honor to submit herewith the following report of the activities of the Boston Fire Department for the year ending December 31, 1927, as required by section 24, chapter 4 of the Revised Ordinances of 1925.

FIRE LOSS.

The total fire loss for 1927 in the City of Boston as estimated by the insurance companies amounted to \$3,694,641, which was \$1,505,324, or approximately 29 per cent less than the loss for 1926 and \$1,712,429, or approximately 32 per cent less than the loss for 1925. There has also been a reduction in the number of alarms in 1927, when the department responded to a total of 7,332 alarms of fire, which is 538 or 6 per cent less than in 1926. This reduction in the fire loss in Boston is more noticeable because of the fact that the loss in the entire United States was reduced only about 10 per cent in 1927, as announced by the Annual Convention of the National Fire Protection Association. The foregoing figures show that the fire loss in Boston was reduced three times that of the average of the whole country.

The following table shows a comparison in the fire loss between Boston and certain other large cities in the country.

ANNUAL FIRE LOSSES.

	1926.	Percentage Increase or Decrease Indicated by + or —.		
Boston	\$5,199,965	\$3,694,641	- 29%	
Philadelphia	5,572,000	4,230,000	- 24%	
New York	21,671,000	19,800,000	-9%	
Chicago	14,894,000	13,630,000	-8%	
Cleveland	2,297,000	2,330,000	+ 1%	
St. Louis	2,474,000	2,582,000	+4%	
Detroit	3,519,000	5,715,000	+ 62%	

It should be noted that Philadelphia received the prize awarded by the U. S. Chamber of Commerce for the city which showed the greatest decrease in fire loss during the year. Boston was not entered in this contest, but decreased its fire loss 5 per cent more than the first prize winner.

In so far as the Fire Department is concerned this reduction in losses can be attributed to two important factors, namely, the increased efficiency and co-ordination of the fire fighting force and the reorganization of the Fire Prevention Division.

During the past year and one half constant study and consideration has been given to improved methods of fire fighting in the department. New appliances have been introduced and many other changes have been made to increase the efficiency of both men and apparatus.

FIRE PREVENTION.

Greater efforts have been directed towards fire prevention than ever before. In accordance with several conferences, which were held with your Honor in 1926, it was decided that some action should be taken by the City of Boston with a view to reducing the fire loss in our city. For many years the city has been criticised for having one of the highest per capita fire losses in the country. According to the published tables of the National Fire Protection Association the per capita fire loss for the City of Boston in 1926 was \$6.59 as compared with \$3.07 for Baltimore, \$3.09 for St. Louis,

\$3.37 for Pittsburgh and \$2.73 for Detroit. The total loss for the City of Boston in 1925 was \$5,407,070.

With your Honor's approval arrangements were made to reorganize the Fire Prevention Division and place it under the direction of an official who had a thorough knowledge of the subject. It was finally decided to recall from the retired list former Chief of Department, Peter E. Walsh. Chief Walsh took charge of the Fire Prevention Division in October, 1926, and introduced new systems of inspection in order that certain fire hazards throughout the city might be removed. During the past year all classes of buildings in the city were inspected by the members permanently and temporarily assigned to the inspection force of the division. The total number of inspections made by the inspectors of the Fire Prevention Division were 211,926. were 940 orders sent to owners and occupants to correct fire menaces. In the balance of the cases, where conditions were found which required attention, a verbal request from the inspector was all that was necessary. Two thousand seven hundred and thirty oil burners were inspected and 546 defects remedied. There were 26 convictions for failure to comply with orders of the Fire Commissioner to remedy hazardous conditions. side of the Fire Prevention Division 44,925 inspections were made by the district officers of the department, making a total of 256,851 inspections by the department for the year as compared with 125,060 for 1926. The number of inspections for 1927 was the greatest ever recorded in the history of the department.

The appropriation expended for the year, including the Wire Division, was \$4,285,720.28. The revenue

from all sources amounted to \$132,529.85.

During the year the department purchased the following pieces of major fire apparatus:

6 Combination chemical and hose cars.

2 Aerial ladder trucks.

3 Four-wheel tractors.

NEW EQUIPMENT.

During the present administration new equipment has been added to the department which has proven invaluable, thus reducing losses. A very valuable addition was equipping the work boats attached to our fire boats with outboard motors and the installation of four to five horse power motor pumps which will deliver forty-two gallons of water per minute at seventy pounds pressure. These boats have already proven their worth by getting at fires located under docks, wharves, bridges and other places where fires occur along the waterfront that are inaccessible with the equipment carried on our fireboats and land companies. Previous to the installation of this type of equipment the department was severely handicapped by being obliged to launch a rowboat, and with this make-shift arrangement, row the boat, handle the line and keep everything balanced. It was not always possible to get much nearer the fire than the fireboat itself could get, and often the rowboat tipped over, jeopardizing the lives of the occupants. The new boat makes it possible to go places it was never possible to go before and to get quickly at the seat of the fire. This new boat also makes it unnecessary to waste time and energy of the men cutting floors and doing considerable axe work, and by using the boat it is possible to reach the fire without the delay incident to making openings in floors.

Another effective addition which was made to the apparatus of the department was the introduction of an

entirely new type of chiefs' car.

Instead of the ordinary car of the roadster type, with which chief officers were formerly supplied and which carried no fire-fighting equipment, they are now being furnished with cars of the sedan type. The front seats of the car are used by the chief and his chauffeur, and the seats in the rear have been removed. A door has been cut in the rear of the body and the passenger space in back has been fitted to carry emergency tools and appliances. These new cars carry the following equipment:

1 Callahan door opener.

1 Mall.

1 Hacksaw and blades.

1 Elevator jack and wedges.

2 Jack bars.

3 Cold chisels.

1 Crow bar.

1 Pair of bolt and wire cutters.

3 Hydrant wrenches.

1 Life line.

1 Tow line.

6 Gas masks and canisters.

1 Pair rubber gloves.

1 Fire axe.

2 Foam type extinguishers.



WORK BOAT ATTACHED TO FIRE BOAT AND EQUIPPED WITH EVINRUDE MOTOR AND PUMP.



Since the installation of these cars, the equipment carried on them has been used on many occasions, even to the extent of extinguishing fires without the assistance of the major apparatus of the department. Another advantage of equipping the district chiefs' cars, as outlined above, is that all this emergency equipment is centralized in one place and quickly available in case of necessity. These cars also provide a fire patrol for the city, as the district chiefs are constantly on the streets while making their inspections of companies

and buildings.

After making a very thorough study of the methods of fire fighting in Boston and other cities it became very apparent that the firemen were called upon to perform their duties under a severe handicap. In other words, they were compelled, literally, to "work in the dark." It appeared necessary and important that some consideration should be given to this essential phase of their work and a study was made of miner's lights and the possibility of their adoption in fire fighting. An electric lamp has now been developed which firemen can wear in their helmets and which assure them of visibility where any light can penetrate. The lamp carries a lightweight, nonleakable storage battery, and will burn for more than six hours. Its use has been carefully observed and its effectiveness warrants further installations until the department is fully equipped. The idea of making a light a part of a fireman's equipment, without unduly encumbering him, has been a distinctive departure from previous methods. The results which have been obtained in Boston in adopting the fireman's light as part of their equipment have attracted the attention of other cities of the country. There are now approximately one hundred of these lights in use in the department and many reports are on file citing their effectiveness.

During the year eighteen additional carbic flare lights were purchased and added to the equipment of the department in order to provide the men with light in the performance of their duty. The department is also planning to establish a new portable electric lighting system of greater capacity than the one we have at present. This should be completed early in the year 1928.

Sixty-four additional service gas masks were purchased during the year in order that the men would be better equipped to perform their duty in buildings charged with gases and smoke. Two more Draeger smoke helmets were purchased for exceptionally hazardous duty.

Other additional fire-fighting appliances were installed when replacements were necessary and the service required them.

Foam-mixing apparatus was furnished and installed

on Fireboat Engines 31, 44 and 47.

Buildings.

Two new fire stations are being erected. One on Parish street, Meeting House Hill, to provide accommodations for Engine Company 17 and Ladder Company 7. The contract was signed on June 23, 1927, and is to be completed at approximately the cost of \$105,000. Another new station is being erected on Broadway, between Shawmut avenue and Washington street, to accommodate Engine Company 26, Engine 35, Rescue Company 1, Water Tower 2, the Chief of District 5, the Assistant Chief of Department and Chief of Department. The building will cost approximately \$210,000.

Considerable attention has been given to the condition of the other buildings and in many cases extensive repairs have been made to meet the demands of the

service.

The work of remodeling Engine Company 42 was completed on April 1, 1927. This building was thoroughly remodeled and better and more comfortable quarters provided for the men.

New concrete floors were installed at the quarters of Engine Company 11 and Ladder Company 21, Saratoga and Byron streets, East Boston, and other changes

made in the building.

A new concrete floor was installed in the quarters of Engine Company 30 and Ladder Company 25, Centre

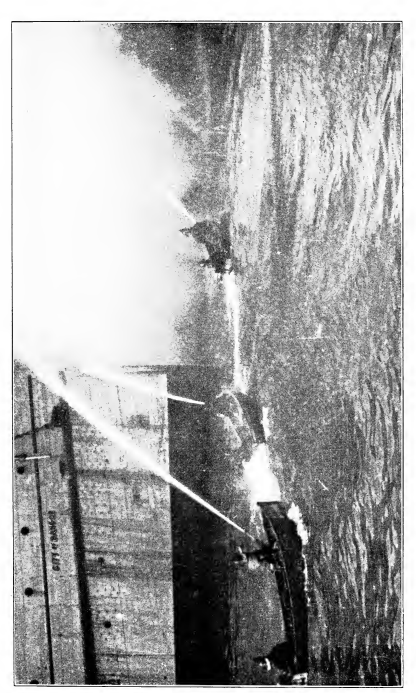
street, West Roxbury.

A new concrete floor was installed in Ladder Company 23, Washington street, Grove Hall, and other repairs made to the building to put it in modern condition.

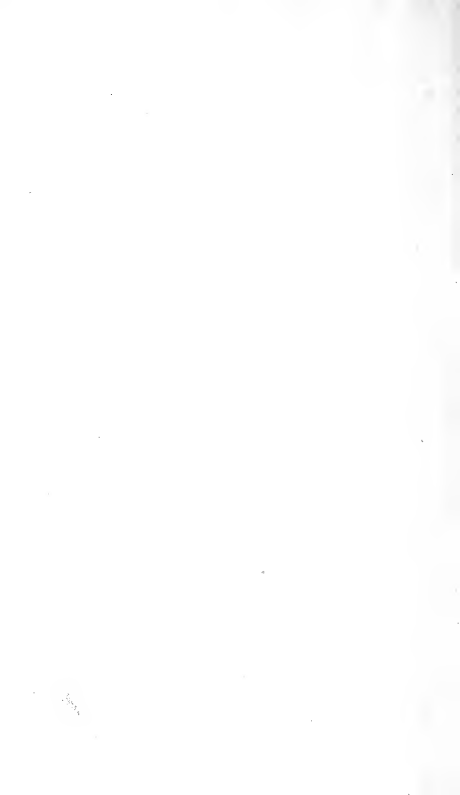
Throughout the department improvements and changes have been made, such as the installation of hot water heaters, weather stripping on buildings to conserve heat, roofs and smoke pipes repaired, window-shades furnished, mattresses and pillows renovated, etc.

FIRE APPARATUS.

In addition to the new apparatus purchased during the year particular attention has been paid to the care



NEW WORK BOATS OF FIRE DEPARTMENT IN ACTION.



and upkeep of the fire-fighting machinery in the service. The following apparatus has been given a thorough overhauling by the department mechanics during the year.

23 Pumping engines.

23 Hose cars.

1 Fuel wagon.

16 Chiefs' wagons.

During the year the following pieces of apparatus were painted:

9 Pumpers.

14 Hose cars.

8 Ladder trucks.

1 Water tower.

15 Chiefs' cars.

1 Fuel truck.

1 Commercial truck.

8 Small trucks

The apparatus today is in the best condition it ever

was in the history of the department.

The three fireboats in the department were taken out of service for the annual inspection by the United States steamboat inspectors and considerable work was ordered to be done, so that the boats would be in seaworthy condition. The boats are old and will require a considerable amount of repairs each year. Fourteen thousand eight hundred and ninety-six dollars was spent in contracts with outside concerns for making repairs to the boats and department mechanics performed \$9,451 worth of work on the boats.

Drill School.

During the year thirty-nine appointees successfully passed the intensive course of instruction in the Department Drill School, together with several officers and members from departments from outside cities and towns.

Pump School.

Fourteen classes were conducted by the gasolene pumping engine school during the year, during which sixty-four officers and eighty-four men attended the course of instructions.

CHAUFFEURS' SCHOOL.

Forty-eight members of the department received instructions in the chauffeurs' school during the year and were certified as operators of department motor apparatus. In addition, special instructions were given to various members in different companies.

ANNUAL DRILL.

The new plan of annual drill put into operation late in the fall of 1926, whereby every officer below the grade of district chief and every member of the department must attend six sessions of the drill, was carried on throughout the year, and every officer and member completed the drill about the middle of July. Another set of drills was then commenced and will continue into the year 1928.

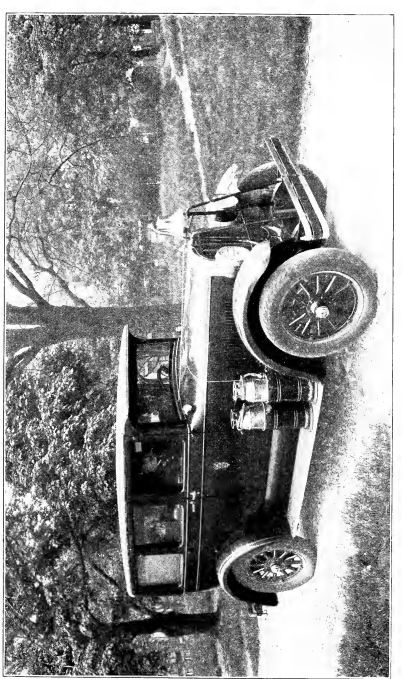
Company Drills.

The regular weekly company drills, under the supervision of district chiefs in the various districts, were held during the year, and in addition lectures were given by deputy chiefs on the subject of fire fighting, building inspection, etc., to the companies in their divisions.

HYDRANTS.

The following is a list of the hydrants in service for fire purposes on December 31, 1927, showing the number and different types of same:

	Public.	Private.
Ordinary post	4,033	136
Boston post	2,995	21
Lowry	1,162	30
Boston Lowry	472	5
Batchelder and Finneran post	1,685	3
Boston	131	114
High pressure	451	
Chapman post	116	55
Ludlow post	7	13
Matthew post		4
Coffin post	1	
Totals	11,053	381



NEW TYPE OF CAR USED BY DISTRICT CHIEFS IN BOSTON FIRE DEPARTMENT.



HIGH PRESSURE.

The records of our two high pressure stations for the year are as follows:

	Station No. 1.	Station No. 2.
Total alarms to which pumps responded	254	165
Water discharge recorded on Venturi meters.	211,000 gallons	154,000 gallons

(Owing to the construction of the Venturi meters, they do not record flows under 600 gallons per minute.)

At the present time, the high pressure system now includes 16.80 miles of piping and 451 high pressure fire hydrants.

CLOTHING

Article.	Received and Distributed.	Repaired.	Reissued
Trousers	1,322	1,071	29
Sack coats	631	157	39
Reefers	7	5	2
Overcoats	92	28	9
Rubber fire coats	293	636	8
Fire hats	134	330	
Winter caps	711		21
Summer caps	91		
Chin straps	37		

Number of cases of illness on file					349
Number of cases of injury on file					1,543
Number of injured (but remained on	du	ty) oı	n file		1,170

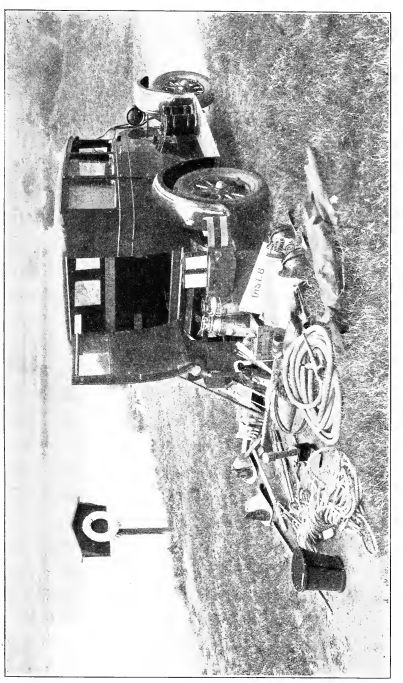
Examinations.

Inspections and examinations at headquarters (recorded),	1,245
For appointment as probationary firemen	36
For appointment from probationary to permanent men.	39
At engine houses of firemen, pulmotors, medicine chests	
and visits at homes of firemen, either sick or injured	
and at hospitals	1,500

The number of sick and injured on file during this year was about the same average as the year previous. The number of injured remaining on duty during the past year was 81 less than in 1926. Many cases have been reported where firemen have been eager and prompt in rendering first aid to citizens as well as to firemen. Out of 1,543 cases of injuries reported during the year, 1,170 remained on duty and were treated either in quarters or at the office of the family doctor or relief station as emergency required.

FIRE ALARM.

	Орег	RATING	RECO	RDS.				
First alarms .								3,462
Second alarms .				•		•	•	59
Third alarms .	•		•		•	•	•	19
Fourth alarms .	•		•	٠	•	•	٠	
Total						•	•	3,543
Box Alar	RMS REC	CEIVED	BUT I	YOT '	Γ_{RAN}	SMIT	TED.	
Same box received	d two or	r more	times	for sa	ame :	fire		304
Adjacent box rece				:	.)			283
Received from bo	xes but	treate	d as st	ills				8
Wata1								595
Total	•		٠	•	•		•	000
STILL AI	LARMS I	RECEIV	ED AN	о Тв	ANSI	AITTE	D.	
Received from cit	tizens (k	y telej	ohone)					2,523
Received from Po					phon	e)		251
Received from Fi								1,127
Received from bo						naaific	j	8
Mutual aid alarm as stills							;u	49
as stills Emergency service	es clas	sified a	s stills	•	•	•		76
Emergency service	cs, clas	sinca a	is sullis	•	•	•	•	
Total								4,034
O. 111 1			c	1 1 1	1	. 1		
Still alarms receiv	ed by te	elephor	ie for v	vnicn	DOX	alarn	18	274
were later trans	smittea		•	•			•	211
Aut	OMATIC	AND A	A. D.	Т. А	LARI	ıs.		
Boston Automati								
Transmitted by	y_compa	ny to	depart	ment	stat	ions .	. 1	118
Department box	alarms t	ransmi	tted in	coni	necti	on wi	th sa	me:
Before automati				•	•	•		4
After automati	c alarm	s .	•	•.	•	•	•	- 1



FIRE APPLIANCES AND EQUIPMENT CARRIED IN NEW DISTRICT CHIEF'S CAR.



After A. D. T. alarm was received	9 5 0
Summary of Alarms.	
Alarms received:	
Box alarms, including multiples 4,13	8
Still alarms, all classes 4,03	4
Boston automatic alarms	
A. D. T. alarms	9
Total received from all sources 8,32	9
A. D. T. alarms for which other alarms were pre-	
Total duplications eliminated 89	$\frac{1}{2}$
Total alarms, with duplications eliminated, to which department apparatus responded	7
FIRE ALARM BOX RECORDS.	
Boxes from which no alarms were received 47 Box tests and inspections	

Construction Work.

Conditions in the fire alarm system were improved by extending the underground system, by the replacement of considerable line wire which was unsafe, and by installing boxes where they were particularly needed. The work was retarded to a considerable extent, however, because the cable ordered was not accepted until it was too late to use it. This was due to unfavorable reports concerning tests made. Because of this handicap much of the work planned remained undone.

About 7,441 feet of ducts were laid underground; 37 box posts and 4 cable terminal posts were set; the position of 10 box posts and 2 cable posts was changed

because of change in street lines; of 68 posts damaged by vehicles, 21 were replaced by new, and one post was removed from service. Approximately 29,135 feet of cable was hauled into underground ducts for extension of system and about 4,970 feet of cable was used to replace defective cable or to replace cable that was too small. The overhead system was extended by the use of about 8 miles of line wire, but to offset that, about 10 miles of line wire and 5 miles of working conductors in cables were removed from poles.

This department installed 24 fire alarm boxes; 19 were installed by the Schoolhouse Department and 6 were installed on private property. The locations of 8 boxes were changed and 9 boxes were removed from service. Two new box circuits were installed and all public boxes and posts were painted. A new method of numbering private fire alarm boxes has been adopted

and about twenty boxes were renumbered.

The radio service between fire alarm headquarters and the fire boats has proved to be very practical during the past year and new rules governing same have been made which will tend to increase efficiency.

Underground Cables Installed.

CHDIMON	OCITE	C 111	DLL	1110			
	E_{\cdot}	ast B	Soston	ı.		Cond.	Feet.
Neptune road, from	Benni	ngto	n st	reet	to		
Cottage street .						4	895
To connect Box 6185	•	•	•	•	•	4	355
10 Connect Box 0100	•	•	•	•	•	-	000
	Ch	arles	town.				
Post connections .						10	30
Post connections .						20	30
1 ost comments.	•	•	•	·			
	Cit	ty Pr	roper.				
To connect horn at C	ambr	idge	and	No	rth		
Grove streets						2	225
Post connections .		-				4	380
Post connections .	•	•	•	•	•	10	110
Post connections .	•	•	•	•	•	19	90
	•	•	•	•	•	$\frac{13}{37}$	90
Post connections .	•	•	•	•	•	91	90
	Sou	th F	Sostor	2			
D street from West					tor		
D street, from West	Droa	awa	y to	Daz	rtei	6	1 669
street	,	٠,			. ;	O	1,662
D street, from West B	roadw	ay t	o We	st F	ırst	0	1.00
${ m street}$						6	1,085
West First street, from	C to	$\operatorname{D}\operatorname{str}$	reets			6	558

	Cond.	Feet.
West First street, from E to Dorchester	conu.	
streets	6	1,436
E street, from West Fourth to West Sixth streets	6	608
G street, from East Sixth to East Eighth	U	000
streets	6	869
I street, from East Eighth street to Marine		20.4
road	6	334
road	6	327
East Eighth street, from Dorchester street	O	021
to Old Harbor street	6	1,572
East Eighth street, from G to L streets	6	2,741
Mercer street, from East Eighth to East Ninth streets	6	191
Northern avenue, from C street to Box 7127,	4	1,322
Post and pole connections	19	77
Post and pole connections	10	142
Post and pole connections	6	410
Post and pole connections	4	270
Dorchester.		
Washington street, from Codman street to		
River streets	6	2,586
Washington, Sanford and Morton streets .	6	2,236
Post and pole connections	10	400
Post and pole connections	6	300
Post and pole connections	$\overline{4}$	316
Roxbury.		
Dudley street, from Ladder 4 to Warren		
street	2	651
Northampton street, from Engine 23 to Wash-		
ington street	2	483
Norfolk avenue, from Magazine street to		015
Proctor street	4	317
Magazine street, from Norfolk avenue to Kemble street	4	343
George street, from Magazine street to	4	040
Gerard street	4	450
George street, from Magazine street to	1	100
Clarence street	4	440
Walnut and Westminster avenues to connect		
Box 2192	4	804
Magazine street, from Norfolk avenue to		
George street	6	489
Post and pole connections	4	122
Post and pole connections	6	300
Post and pole connections	10	420

West Roxbury.					
Post and pole connections Post and pole connections				ond. 4 15	Feet. 194 95
Duinka					
Post and pole connections Post and pole connections				6 10	$\begin{array}{c} 150 \\ 30 \end{array}$
Brookline.					
Huntington avenue, from South Hunt	ing	ton			
avenue to Station A St Mary's street, from Beacon stre				4	1,770
Station C				10	530
Box Posts Installed with	Dτ	гст Т	ÆN G1	rus	
East Boston.	100	, O1 L	22110	110.	
Prescott and Princeton streets .					218
Neptune road and Cottage street .					10
Saratoga street, near Annavoy street			•		8
City Proper.					
D 1 1D 1 1					20
St. Botolph and Garrison streets .					99
South Boston.					
Northern avenue, near Fish Pier .					528
East Broadway and K street		·	•	:	49
East Fifth and O streets					103
East Eighth and M streets N street and Columbia road					23
N street and Columbia road					228
* Dorchester					
East Cottage and Humphreys streets					11
Howard avenue and Harlow street					270
Howard avenue and Cunningham stree					414
Dudley and Monadnock streets .					23
Geneva avenue and Waldeck street					24
Centre and Seaborn streets					18
Morton and Owen streets					31
Roxbury.					
Columbus avenue and Camden street					303
Parker and Alleghany streets		٠		•	30
Parker street and Parker Hill avenue	•	•			33.5
Heath square		•			49.5
Rockland and Rock streets		•			27.5
Rockland street at Rockland avenue		•			10.5
	•				

Harvard and Morton streets . . .

Dorchester avenue and Codman street. (Additional) . Washington and Codman streets. (Additional) .

Adams and Codman streets

Ducts

 $\frac{28}{2}$

1

Adams street and Granite avenue	New Ducts. 33 2 1 0 28 23 21
Posts Removed.	
Washington street, near Arborway.	
New Cable Posts.	
George and Magazine streets, Roxbury Codman square, Dorchester	Feet. 19.5 7.0 12.0 42.0
New Manholes.	
East Cottage and Humphreys streets. Codman street, opposite Wessex street.	
NEW HANDHOLES.	
George street, opposite Gerard street. Howard avenue and Harlow street. Howard avenue and Cunningham street. East street, rear Engine Company 17 house. Northern avenue and D street. Northern avenue, near No. 275. Heath square Florence and Hawthorne streets.	v *
NEW POLE CONNECTIONS.	12"
N street, at East Eighth street Kemble street, at Magazine street Morton and Owen streets Morton and West Selden streets Ashland and Florence streets Fairview and South streets Powell and Spring streets Bickford street, at Heath street * Fisher avenue, at Parker street * Parker Hill avenue, at Parker street * East Eagle street, at Prescott street * Mt. Vernon street, near railroad *	170 75 148 173 147 197 109 205 129 178 39 551

^{*} Installed by the Telephone Company for this department.

FIRE DEPARTMENT.	17
	Feet.
Codman street, at Wessex street	71
~ 1 / TT'11 ' 1. / /	300
Fact street room Engine Company 17 house	54
Matchett street, at Washington street	107
Broadway, at Central Fire Station	60
Divadway, at Central Inc Station	108
Codman street, near Carruth street	
Marsh street, at Granite avenue	211
NEW CONDUIT.	
Northern avenue, at D street, between manholes $$.	28
DUCTS ABANDONED.	
Dock square (6 ducts)	19
Washington and Kneeland streets (5 ducts)	21
East Broadway and I street	35
East Broadway and I street	30
Fast Fighth and Dorchester streets	152
West Fourth and F streets	88
West Fourth and E streets	$\overset{\circ}{6}$
Adams street and Cremits exercise	19
	7
Adams and Codman streets	
Codman street, near Carruth street	130
Codman and Washington streets	136
Harvard and Morton streets	6
River street and Reddy avenue	27
Oakland street, at River street	179
Commonwealth avenue and warren street	50
Washington street, near Arborway	5
Public Fire Alarm Boxes Installed.	
1565. St. Botolph and Garrison streets.	
2192. Westminster avenue and Walnut Park road.	
2461. Forest Hills street and Rossmore road.	
2525. Hyde Park avenue and Hunter street.	
265. Cass street and Oak avenue.	
2718. Centre and Weld Streets.	
274. Centre and Corey streets.	
3131. George and Gerard streets.	
3146. Dudley and Monadnock streets.	
3387. Harvard street and Courtland road.	
3388. Harvard and Errol streets.	
3485. Hilltop and Whitridge streets.	
3537. Opposite 93 West Selden street.	
3529. Babson, Delhi and Crossman streets.	
5228. Western and Speedway avenues.	
5277. Faneuil and Goodenough streets.	
5283. Washington and Brackett streets.	
ozoo. Wasimigion and Diackett Succes.	

5296. Perthshire road and Matchett street.

6185. Prescott and Princeton streets.

6195. Neptune road and Cottage street.

7127. Northern avenue, near Fish Pier.

7317. East Broadway and K street.

743. Marine road and I street.

Schoolhouse Boxes Installed.

1335. Allston and Somerset streets, auxiliary to Somerset Street School.

15–1481. Girls' Continuation School, Washington street, near Oak street.

12–1625. Way Street School.

2517. Washington street, at Toll Gate way, auxiliary.

12–2322. Trade School for Girls, Hemenway street, opposite Astor street.

2628. Wren and Danville streets, auxiliary to Randall G. Morris School.

2661. Washington and Stimson streets, auxiliary.

3266. Winter and East Streets, auxiliary to Lyceum Hall.

3344. Champlain School, Athelwold street.

12-3524. William Brewster School, Morton and Norfolk streets.

3575. Oakland and Kennebec street, auxiliary to Lowell Mason School.

3627. Thomas J. Kenney School, Oak avenue, near Adams street

3773. Williams avenue and Summit street, auxiliary to Fairmount school.

3816. Gordon avenue, near Austin street, auxiliary to Henry Grew School.

12–414. Oliver Holden School, Pearl street, opposite Summer street.

471. Abram E. Cutter School, Medford street, near Polk street.

12-5161. Harriet E. Baldwin school, Corey road and Washington street.

12-627. Austin School, Paris street, near Meridian street.

12–7416. Michael J. Perkins School, Vale street, near Mercer street.

PRIVATE BOXES INSTALLED.

1264. Parker House.

1533. Hotel Statler.

1649. John L. Whiting, J. T. Adams, Harrison avenue and East Brookline street.

12–2151. Warren Theatre, Warren and Waverly streets. 2497. Faulkner Hospital, Centre and Allendale streets.

3248. St. Williams Parochial School, Savin Hill avenue and Tuttle street.

FIRE ALARM BOXES RELOCATED.
2187. From Williams School, Homestead street, to Homestead and Harold streets.
12–3131. From Hampden and George streets to William • Eustis School, George street.
3135. From George and Langdon streets to George and Clarence streets.
3538. From West Selden and Rich streets to West Selden and Halborn streets.
5285. From Mary Lyon School, Turner street, to Turner and Hester streets.
687. From Noble School, Princeton street, to Princeton
and Shelby streets. 7422. From Columbia road and H street to East Eighth and H streets.
7445. From East Fourth and O streets to East Fourth and N streets.
Fire Alarm Boxes Removed from Service.
 1335. Somerset and Allston streets.* 1381. Home for Aged Women, Revere street. 2125. Edison Electric Illuminating Company, Zeigler street. 2517. Washington street and Toll Gate way. 2661. Washington and Stimson streets. 3472. Walnut Street School, Neponset. 3773. Williams avenue and Summit street.* 3816. Gordon avenue, near Austin street.*
FIRE ALARM BOXES IN SERVICE.
Total number
DEPARTMENT BOXES.
On box posts
In buildings
Equipped with "quick-action" doors

^{*} Fire Department boxes removed from service and schoolhouse boxes installed in place thereof.

Equipped with auxiliary att	achr	ments					2
Succession type							332
Succession type Designated by red lights .							611
, and an arrange of the second							
9		-					
School	HOU	SE BOX	XES.	•			
On box posts On poles							47
On poles							23
On buildings		·	·	·	•		121
In buildings		•	•	ľ	·		65
Equipped with keyless door	ς .	•	•	•	•		201
Equipped with key doors	э.	•	•	•	•	•	55
Equipped with applicant off	o obs	nonta	•	•	•	•	252
Consider the second sec	acııı	nenus	•	•	•	•	
Succession type	•	•	•	•			126
Designated by red lights.	•	•	•		•		46
Boston Automatic F	ידסד	AT. A DW	Co	ATTO A	NV B	OVES	
On poles							5
On buildings							16
On buildings In buildings					-		32
Equipped with keyless doors	s.						9
Equipped with key doors							44
In buildings Equipped with keyless doors Equipped with key doors Equipped with auxiliary att	achr	nents		•	Ĭ		53
Succession type	WOIL	1101100	•	•	•	•	4
buccession type	•	•	•	•	•	•	-
P_{RIV}	ATE	Boxes	s.		•		
On poles							9
On poles	•	•	•	•	•	•	38
On buildings	•	•	٠	•	•	•	
in buildings	•	•	٠	•	•		73
Equipped with keyless door	s.	•				•	14
Equipped with key doors	.:						96
Equipped with "quick-action	n"	doors					· 10
Equipped with auxiliary att	achi	ments					15
Equipped with auxiliary att Succession type							74
0.1							
	-		_				
FIRE ALARM	Box	ES IN	DIS	TRIC	CTS.		
District 1	83	Distri	ct	9			109
	70	Distri		-			109
	35	Distri					128
	85	Distri			:		101
District 5	5/	Distri			•	•	144
District 6 District 7	$\begin{array}{c} 54 \\ 97 \end{array}$	Distri			•	٠	119
	٠.						82
	91	Distri	ct.	ro		•	82
District 8 1	.04						

	CLASS	IFICATI	ON OF	Fire A	LARM	Boxes	š.	
Academies Adjoining Armory . Asylums Car house Cemetery City yards Home for Hospitals Hotels . Manufacts Museum Navy Yard Office buil Power star Prison	Aged l	People,	$\begin{array}{c} 4 \\ 1 \\ 1 \\ 4 \\ 9 \\ 1 \\ 23 \\ 5 \\ 26 \\ 1 \\ 8 \\ 8 \\ 6 \\ 1 \end{array}$	Railro Railro Retail Resta Schoo Schoo chia Stock Street Theat Warel	bad sta bad sta bad yar stores urant lhouses lhouses dl) . yard boxes	tions ds s (pubs s (p a (publ	lic) .	1 5 5 12 4 1 256 4 1 973 28 8 9 4
			_		D.			
Box posts Box posts Cable post Cable post Pole cable	in servinstalles in se	rice . ed but : rvice (la rvice (s	arge size mall siz	used e) . e) .		:		$628 \\ 21 \\ 75 \\ 25 \\ 262$
			CIRC	UITS.				
Box circui Tapper cir Gong circu Special sig Telephone Telephone	lines t	o depai o Roxb	rtment s urv Exc	stations change		:		75 18 16 3 65 2 10
There A. D. T. Company quarters, Wire Divi	Compand Edisor	oany ar tie line Lectr	nd the es to sv ric Illur	Boston vitch b ninatin	Autoroards g Com	matic	Fire	Alarm
		FIRE	ALARM	APPAR	ATUS.			
Tappers in Boston tay Tappers c towns in	opers in	n adjoir ed to s	ning citi ystems ons	es and of adjoi	towns	ities a	nd	167 10

Gongs in service Registers in service, outside of fire alarm office Relays in service, outside of fire alarm office Telephones in department lines Public telephones rented by department Traffic horns in service Traffic bells in service			$ \begin{array}{r} 110 \\ 31 \\ 23 \\ 148 \\ 21 \\ 9 \\ 25 \end{array} $
SUMMARY OF WORK DONE.			
		Appr	oximately, ber of Feet.
Line wire used in new work and replacements		11011	81,340
Line wire removed from service	•	•	52,400
Aerial cable installed			2,200
Conductors in same			6,300
Aerial cable removed from service			4,100
Conductors in same			41,000
Underground cable installed			29,135
Conductors in same	. •		162,895
Underground cable replaced (due to defects)			4,970
Conductors in same			106,027
Conduits laid by this department			7,399
Ducts in same			7,441
Ducts abandoned			1,089
Manholes built	-		2
Handholes built			8
Fire alarm boxes installed by this department			24
Fire alarm boxes installed by Schoolhouse I)epa	art-	
ment			19
Fire alarm boxes installed on private property			6
Fire alarm boxes relocated			8
Fire alarm boxes removed from service			9
Box posts installed		•	37
Box posts relocated			10
Box posts reset or replaced by new			21
Box posts removed from service			1

WIRE DIVISION.

Underground cable boxes attached to poles . Underground cable boxes removed from service

Cable posts installed Cable posts relocated

The usual and normal increase in the use of electricity for lighting, heating and power purposes has necessitated more diligent inspection and closer observation on the part of the members of the division, and particular attention has been given to all new installations in order to pass upon and grant permission for the use of current.

Old work is deteriorating from time to time, due to age, wear and vibration, and whenever possible inspections have been made by the division and defective conditions ordered corrected.

Regular inspections have been made of theaters, halls and other places of public assembly, as well as additional installations in department stores, hotels, etc., where a fire might mean a loss of human life as well as property

During the year the insurance loss from fires found to have been caused by electricity was approximately \$240,000. Of this amount more than one half was confined to three fires, the balance being distributed among approximately one hundred smaller fires. The heaviest loss was about \$135,000 for a fire caused by a breakdown of insulation of 100-ampere service cable (old Parkway cable) 115-230 volts, where the cable entered the foundation wall. This cable had been in service many years.

One fire, where the loss was about \$40,000, was caused by an employee who unscrewed an old lamp from its socket to replace it with a new one. In doing so he put considerable strain on the cord, bending it and breaking some of the strands. The ends of the broken strands were brought in contact with wire of opposite pole, resulting in a short circuit which set fire to the insulation. When the employee let go of the lamp the blazing cord swung against excelsior-covered merchandise, setting fire to same and communicating to building.

The third fire caused a loss of about \$14,000 and was caused by installation of cord feeding a combination gas and electric fixture, being worn through to the bare wire by constant moving of a loose arm of fixture, causing an arc and burning wires up through stem of fixture, then extending to other parts of the room.

Several reports were received of blown fuses and short circuits in wiring of electric cars, also fires in wiring of automobiles which did not require examination.

The principal accomplishments of the division during

the past year are as follows:

1. The removal of about three hundred and thirtyfive old services of the old Parkway cable type, of which there were about four thousand installed many years ago. On many there were indications of trouble, and these were replaced as speedily as possible.

2. The clearing of previously prescribed underground districts of poles and wires.

3. An increase in fees received for permits to perform

inside electrical work.

The income for the year for permits to perform interior electrical work was \$97,265.52.

INTERIOR DIVISION.

Careful inspections were made of all interior electrical construction in progress during the year. Wherever installations were reported as defective interested parties were immediately notified to make corrections necessary to comply with the rules and requirements of the Wire Division.

Following is a table showing a summary of the work of the division:

Notices of new work received	25,590
Number of permits issued to turn on current .	18,676
Number of incandescent lamps inspected	2,292,263
Number of motors inspected	13,227
Number of buildings in which wiring was com-	
pletely examined	7,480
Number of inspections made of theaters, places of	
amusement and public halls	1,505
*	•

During the year there were one hundred and seven fires and seven accidents to persons (three of which were fatal) caused by electricity as follows:

Fires in interior of buildings				96
Fires on poles				4
Fires in manholes	•			3
				7
Miscellaneous overhead fires				4

EXTERIOR DIVISION.

The underground district for the year 1927 as prescribed under authority of chapter 240, Acts of 1926, comprised the following streets:

ROXBURY.

Eustis street, from Hampden street to Dearborn street. Norfolk avenue, from Hampden street to Magazine street. Parker street, from Tremont street to Heath street. New Heath street, from Columbus avenue to Parker street. Heath street, from Parker street to Day street. George street, from Hampden street to Shirley street. Gerard street, from Massachusetts avenue to George street.

WEST ROXBURY.

South Fairview street, from South Conway street to South street.

South street, from South Conway street to Brookfield street.

Dorchester.

River street, from Washington street to Central avenue. Howard avenue, from Dudley street to Quincy street.

East Boston.

Prescott street, from Bennington street to East Eagle street.

Charlestown.

Rutherford avenue, from Cambridge street, a distance of 5,790 feet to a point within 110 feet of Devens street.

Making a total distance of four miles as provided by law.

In these prescribed streets, from which poles and overhead wires were to be removed, there were standing on January 1, 1927, a total of two hundred and seven (207) poles, (not including the trolley poles of the Boston Elevated Railway, which are exempt), supporting a total of one million thirteen thousand six hundred (1,013,600) feet of overhead wires or a little less than one hundred ninety-two (192) miles, owned by the Edison Electric Illuminating Company, New England Telephone and Telegraph Company, Charlestown Gas and Electric Company, Western Union Telegraph Company, Postal Telegraph Cable Company, Boston Elevated Railway, Boston Fire Department (Fire Alarm Branch) and Boston Police Department (Police Signal Service.)

In addition to the regular inspection work necessary on account of new construction, the inspection of old overhead construction is also included in the duties of

our inspectors.

During the past year, the inspectors of this division have reported one hundred and seventy-eight (178) poles decayed at base and thirty-two (32) poles leaning, or a total of two hundred and ten (210) poles, which were replaced by new poles or reset by the various companies at the request of this department.

Sixty-one (61) abandoned poles were also reported by our inspectors and were removed by the owners at our request.

The following table shows the overhead work from

January 1, 1927, to December 31, 1927, inclusive:

Number of new poles in new locations .	553
Number of poles replaced, reset or straightened.	626
Number of poles removed	280
Number of poles now standing in the public	
streets	17,916
Number of defects reported	1,890
Number of defects corrected	1,425
(Other defects in process of correction.)	
Number of notices of overhead construction .	13,151
Number of overhead inspections	24,548
Number of overhead reports	11,450
Amount of overhead wires removed by owners	
(in feet)	2,166,903

Underground Construction.

The ducts used this year for the underground conduits of the drawing-in system are of the following type:

- 1. Vitrified clay (laid in concrete).
- 2. Fiber (laid in concrete).
- 3. Concrete.
- 4. Iron.
- 5. Wood.

In side or residential streets a considerable amount of special underground construction for electric light and power purposes (110 and 220 volts) of a type known as the "Split Fiber Solid Main System" has been installed.

The electrical approvals for underground electrical

construction numbered 5,075.

Number of inspections of underground electrical

construction, 9,961.

Number of reports of underground electrical construction, 5,059.

Character of Cable Used by the Various Companies.

Company,	Kind of Insulation.	Size.		
Boston Elevated Railway	Rubber, weatherproof and paper.	0000 to 3,000,000 C. M.		
Boston Fire Department (Fire Alarm Branch).	Rubber	2 to 37 conductor.		
Boston Police Department (Police Signal Service).	Rubber	7 conductor.		
Charlestown Gas and Electric Company.	Varnished, cambric and rubber.	No. 6 to No. 0000.		
Edison Electric Illuminating Company.	Paper and rubber	No. 10 to 1,500,000 C. M.		
New England Telephone and Telegraph Company.	Paper	2 to 1,212 pair.		
Postal Telegraph Cable Company and Boston District Messenger Company.	Paper	15 pair.		
Western Union Telegraph Company and Mutual District Messenger Company.	Paper	11 to 125 pair.		

Table Showing Underground Work for the Year 1927.

Company.	Feet of Conduit.	Feet of Duct.	Feet of Cable.	Number of Manholes.	Number of Services.
Boston Elevated Railway	5,501	49,842	128,932	18	6
Boston Schoolhouse Commission	702	702			4
Charlestown Gas and Electric Company.	10,892	25,153	60,813	17	286
Edison Electric Illuminating Company.	227,879	384,735	1,421,925	463	3,366
Fire Alarm Branch (B. F. D.)	3,901	3,901	29,135		32
Metropolitan District Commission,	4,000	4,000			7
New England Telephone and Telegraph Company.	30,730	100,354	144,036	34	111
Police Signal Service (B. P. D)	455	455	23,848		7
Postal Telegraph Cable Company and Boston District Messenger Company.	4,971	9,758	2,575	16	
Western Union Telegraph Company and Mutual District Messenger Company.	6,914	19,533	10,159	15	9
Totals	295,945	598,433	1,821,423	563	3,828

Note.— "Split Fiber Solid Main System" is included in the above figures, comprising 18,838 feet of conduit and 36,911 feet of duct of the Edison Electric Illuminating Company and 1,107 feet of conduit and 2,214 feet of duct of the Charlestown Gas and Electric Company.

Table Showing the Amount and Distribution of Boston's Electrical Power December 31, 1927.

COMPANY.	Total Rated Horse Power of Boilers.	Total Rated Horse Power of Engines.	Capacity of Incandescent Lamps in Kilowatts.	Capacity of Arc Lamps in Kilowatts.	Kilowatts of Motors.	Kilowatts. Mixed Loads.	Number of Stations.
Boston Elevated Railway	50,852	252,353	4,103	15	368,777	85,870	18
Edison Electric Illuminating Company	54,424	292,816	*	*	*	*	55
Charlestown Gas and Electric Company			2,000	170	1,750	925	1
Quaker Building Company	620	400	125		106		1
Hanover Street Trust	500	363	140		75	215	1
Totals	106,396	545,932	6,368	185	370,708	87,010	76

^{*} Unknown. (Meter capacity connected to lines of Edison system, 918,373 kilowatts.)

LIST OF WIRE DIVISION EMPLOYEES, DECEMBER 31, 1927.

			,				Salary Per Annum.
1 Superintendent .							\$4,000
							2,900
							2,600
1 Chauffeur							1,700
1 Clerk and Cashier .							2,000
1 Clerk and Stenograp	her						1,800
1 Clerk							1,500
1 Clerk							1,200
1 Engineer							2,400
13 Inspectors							to 2,200
22 Inspectors						1,800	to 2,400
1 Stenciler						•	1,600
1 Stenographer						•	1,700
0 1						•	1,500
							1,400
1 Telephone Operator			•				1,200
STATEMENT OF AF	PROP						DITURES
	., 132	, ,	.0 1	ECE.	WIDI		
Appropriation	٠	•	•	•	•	. \$10	05,356 16
	Ехр	END1	TURES	S.			
A-1. Employees . F-7. Pensions .		•		\$94,	$\begin{array}{c} 456 \\ 600 \end{array}$		

Carried forward .

\$95,056 10 \$105,356 16

Br	ought forward		\$95,056	10	\$195,356	16
B-1.			31	50	•	
B-3.	Advertising		109	20		
B-4.	Car fares		3,006	28		
B-12.	Premium on bond		12	00		
B-13.	Telephones		620	83		
B-39.	General plant .		112	90		
C-4.	Motor vehicles .		249	11		
C-13.	Tools, etc		36	39		
D-1.	Office forms, etc		2,112	82		
D-11.	Gasolene, etc		297	41		
E-10.			9	68		
E-13.	Stenciling materials, e	etc.	125	00		
	Total expenditures			•	101,779	22
	Unexpended balance				\$3,581	87

LIST OF PROPERTY — WIRE DIVISION.

- 7 150-300 volt Weston Direct Current Double Reading Voltmeters.
- 1 300-volt Weston Direct Reading Alternating and D. C. Voltmeter.
- 1 1,500-volt Weston Direct Reading Voltmeter.1 50-amp. Weston Direct Reading Ammeter.
- 2 300-volt Weston Alternating and Direct Current Voltmeters.
- 1 15-amp. Thomson Alternating Ammeter.
- 1 1,500-amp. Weston Direct Reading Mil-ammeter.
- 1 200-amp. Thomson Alternating Ammeter.1 500-amp. Weston Direct Reading Ammeter.
- 1 15-volt Weston Direct Reading Voltmeter.
- 1 Queen testing set.
- 3 Bichloride of Silver Batteries, each 60 cells.
- 1 120-volt Weston Direct Current Miniature type Voltmeter.
- 1 150-volt Weston Direct Current Miniature type Voltmeter.
- 1 Ford truck.
- 1 Buick sedan.
- 1 Buick runabout.
- 1 Camera complete.

RECOMMENDATIONS.

Mutual Aid.

The mutual aid system now in effect between the Boston Fire Department and the departments of adjoining municipalities imposes upon this city a serious liability with little or no compensating advantages. The Fire Commissioner of Boston has never been authorized

by the City Council, the proper body to grant such authority, to send the men and apparatus of this department outside the city limits. In view of recent legislature the Fire Commissioner can do nothing to extend or strengthen the present system of mutual aid. While any system of mutual aid, which can be devised, will be of greater value to the adjoining municipalities than it is likely to be to this city, I recommend that the City Council take action to authorize Boston to legally take part in a comprehensive system of metropolitan mutual aid in fire protection.

Relocation of Fire Stations.

A thorough study has been made of the locations of fire houses throughout the city for the purpose of eliminating some of the old stations which are inadequate and in congested locations. In several sections of the city there are stations within a short distance of each other, housing one company and a few men. The consolidation of these companies in one fire station will effect a very substantial saving in upkeep and maintenance and greatly improve the r orale and efficiency of the department. A tentative plan, therefore, has been devised to rebuild certain fire houses in Boston. The first step in this direction should be the establishment of a central fire station in the vicinity of Bowdoin square to provide quarters for Engine Company 4, Engine Company 6, Ladder Company 24, Water Tower 1, the District Chief of the District and an additional Rescue Company. In adopting such a plan the department would be able to abandon the fire stations on North Grove street, Leverett street and Bulfinch street. I recommend, therefore, that such a station be built as soon as it is possible to provide the funds.

As part of the comprehensive scheme to reduce the number of fire stations and to improve the efficiency of the department I recommend that a new fire station be erected in South Boston to provide accommodations for Engine 2 and Ladder Company19. Engine 2 is located on the corner of O and Fourth streets and Ladder 19 is located on Fourth street. Both of these fire stations are old and would have to be rebuilt within a short time. Better accommodations will be provided with greater efficiency and economy if the two companies are placed in the one station in the vicinity of L street.

The quarters of Engine Company 29 and Ladder 11 in this department now located on Chestnut Hill avenue, Brighton, near the courthouse, are in bad condition and need such extensive repairs and changes, if they are to be continued in use as a fire station, that I would recommend that a new central fire station be built in Brighton. The increasing need for better fire protection in the Aberdeen section of Brighton has been recognized by this department for some time. A house sufficiently large to accommodate three companies should be built on land now used as a paving yard by the Public Works Department. Such a house would then provide better fire protection for that section of the city.

· Engine Company 8 on Salem street and Ladder Company 1 on Friend street should be consolidated in one house in the vicinity of Cross and Richmond streets. The present locations of these two houses are on narrow streets in very congested districts. These two very important companies are constantly being delayed in their response to alarms, and very serious delay is liable

to occur at any time.

Ladder 12 is on Tremont street and Engine 13 on Cabot street. These two companies are very near together and housed in obsolete buildings in Roxbury and would serve the community with greater efficiency and economy if they were combined in one house.

Engine 24 is located at the corner of Quincy and Warren streets, not far from Ladder 23, Grove Hall. recommend that quarters be provided in the house of Ladder Company 23 and that the station on Quincy and

Warren streets be abandoned.

During the year considerable progress has been made in remodelling some of the fire stations in order to adapt them to the requirements of motor apparatus. The main feature of these changes has been the removal of wooden floors and old horse stalls and the installation of concrete floors. I recommend that this policy be continued, and that the buildings, which are not too old, be remodelled and modernized in order to comply with the law.

Maintenance Shops.

Plans should be made for the enlargement of the repair shop which was designed for horse-drawn apparatus, the motive power of which, of course, was not repaired in the shop. The present machine shop is well equipped, but has entirely inadequate floor space, which should be provided by an addition to the present structure, so that the present equipment can be efficiently handled. The department garage and the fire alarm shop are now inadequate and poorly housed in old buildings located some distance from the main shop. These shops should be co-ordinated with the other shops of this department in the general repair shop of the department.

Respectfully submitted,

E. C. HULTMAN, Fire Commissioner.

FINANCIAL STATEMENT.

EXPENDITURES	FOR	THE	YEAR.
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Personal Service:					
Permanent employees		\$3,296,252	56		
Temporary employees		4,113	29		
Unassigned		3,714	01		
•				\$3,304,079	86
Service Other than Person	al:			\$3,30±,010	00
Printing and binding		\$88	15		
Advertising and posting		137	75		
Transportation of person		355	75		
Cartage and freight .	45 .	322			
Hire of teams and auto	trucks				
Light heat and nower	u ucis,	28,125			
Light, heat and power Rent, taxes and water		3,319			
Surety bond and ins			44		
			00		
premiums Communication		11 061			
Motor rehisle rensing an		11,061	67		
Motor vehicle repairs an	ia care,	12,928			
Care of horses			50		
Cleaning		7,436			
Medical Expert		999			
Expert		1,169			
Fees, service of venires,	etc	583			
Photographic and bluep	rinting,	667			
General plant		74,820	11		
T				142,802	44
Equipment:					
Cable, wire, etc		\$13,491	04		
Machinery Electrical		2,365	11		
Electrical		11,959	22		
Motor vehicles		144,622	17		
Furniture and fittings		7,887 1,944	18		
Office		1,944	38		
Marine		300	00		
Marine Tools and instruments		38,005			
Wearing apparel .		32,011			
General plant		6,292	28		
concern promo				258,877	87
Supplies:				200,011	٠.
Office	•	¢0 916	Q/I		
Food and ice		\$9,816 665	20		
Fuel		84,521	08		
C		#O* 000		@0 HOT HOO	17
$Carried\ forward$.		\$95,003	84	\$3,705,760	17

Brought forward Forage and animal	92 86	\$3,705,760 17
Medical, surgical, laboratory.	184 85	
Laundry, cleaning, toilet	$3,145 11 \\ 29,341 42$	
Chemicals and disinfectants	3,414 66	
General plant	5,184 22	
Ceneral plants		136,366 96
Materials:		, ,
Building	\$19,837 02	
Electrical	3,217 06	
General plant	33,873 37	56,927 45
Special Items:		50,521 45
Pensions and annuities	\$284,850 41	
Workingmen's compensation .	41 00	
S · · ·		284,891 41
		\$4,183,945 99
Wire Division:		φ4,100,940 99
Personal Service:		
Permanent employees	\$94,451 17	
Service Other than Personal:	•	
Printing and binding . \$31 50		
Advertising and post-		
ing 109 20		
Transportation of		
persons 3,006 28		
Surety bond and in-		
surance premiums . 12 00 Communication 620 83		
General plant 112 90		
General plant 112 30	3,892 71	
Equipment:	,	
Motor vehicles \$249 11		
Tools and instru-		
ments 36 39	285 50	
Supplies:	200 00	
Office \$2,112 82		
Motor vehicle		
	2,410 23	
Materials:		
Electrical \$9 68		
General plant 125 00	134 68	
Special Items:	194 00	
Pensions and annuities	600 00	
		101,774 29
		\$4,285,720 28

Fire Station, Shawmut avenue and Tremon	t
street: Balance of Payments: Executions of court on account of breach o contract:	f
Architect, Louis J. St. Armand Contractor, Alco Contracting Company Expert Auditor Stenographic services	\$4,000 00 55,176 00 1,000 00 250 00 159 57
	\$60,585 57
New Central Fire Station: Continuation of Payments: Site:	
Land, Warrenton street and Broadway	\$93,196 81 1,300 00
TO 1 in a 1 a C 1 1	$95\ 00$
Architect John M Gray Company	3.899 36
Contractor John B Dolan	3,899 36 $147,429 09$
Architect, John M. Gray Company Contractor, John B. Dolan Laying water pipe	175 00
Blueprints	130 30
Blueprints	18 00
	\$246,243 56
New Fire Station, Engine 17 and Ladder 7, Dorchester:	
Continuation of Payments:	965 112 40
Contractor, Phandor Company Engineer and draftsmen	\$65,113 40
A 1 T T T T C C	2,190 90 1,562 69
Architect, John M. Gray Company	$635 \ 25$
Printing	
Duct for electric wires	131 23
Advertising	10 50
	\$69,845 51
The state of the s	
RECAPITULATION.	
Fire Department	\$4,285,720 28
	60,585 57
street New Central Fire Station	246,243 56
New Fire Station, Engine 17 and Ladder 7,	,
Dorchester	69,845 51

INCOME FOR YEAR.

Permit fees for fires in open spaces, garages, etc., blasting, transportation and storage of	
explosives, etc	\$28,552 75
Sale of old material:	
Junk	784 30
Condemned hose	211 56
Old equipment (old tanks, old heaters, etc.).	158 00
Sale of Cannel coal	$64 \ 00$
Oil adjustments or penalties (through Supply	
Department)	488 71
Sale of badges	636 50
Damage to fire alarm posts and boxes	2,385 70
Damage to apparatus	1,760 60
Damage to property	67 21
Rents	155 00
	\$35,264 33

FIRE DEPARTMENT ORGANIZATION.

Fire Commissioner, Eugene C. Hultman.
Executive Secretary, Herbert J. Hickey.
Chief of Department, Daniel F. Sennott.
Superintendent of Maintenance, Edward E. Williamson.
Superintendent of Fire Alarm Division, George L. Fickett.
Superintendent of Wire Division, Walter J. Burke.
Superintendent of Fire Prevention Division, Peter E. Walsh.
Medical Examiner, William J. McNally, M. D.

CLERKS.

Fire Department.

James P. Maloney, George F. Murphy, Edward L. Tierney, William J. Hurley, Frank M. Fogarty, William J. O'Donnell, Thomas W. O'Connell, Warren F. Fenlon, Henry J. Egan, James H. Finnerty, John J. Shea, Charles S. Carroll, William D. Slattery, Eugene J. Sullivan, Oscar J. Kent, William V. Doherty, William H. Murray, Edward L. Barry, Dorothy E. Campbell.

Wire Division.

Chief Clerk, John F. Flanagan.
William McSweeney, Martin P. Cummings, Celina A.
O'Brien, Mary F. Fleming, May D. Marsh, James P. McKenna,
Mary E. Sullivan.

rizary za oam raza						
	HEAL	QUA	RTER	s.		
		-				Per Annum.
1 Commissioner .						. \$7,500
1 Executive secretary						3,300
1 Chief clerk						. 2,800
1 Executive clerk .						. 2,800
1 Medical examiner		٠.				. 3,500
1 Clerk						. 1,800
2 Clerks						\$1,700-\$1,800
1 Clerk						\$1,500-\$1,600
1 Clerk						\$1,300-\$1,400
1 Clerk						\$1,200-\$1,300
1 Elevatorman and as						. 1,700
0 (1) 1 (1)						. 1,100
						Per Week.
1 Innitroga (cleaner)						\$22.00-\$18.00
1 Janitress (cleaner)	•	•	•	•	•	φ22.00-φ10.00
						Per Annum.
1 Assistant engineer (moggo	** O'O *	.)			. \$2,000
				٠	•	. \$\pi_2,000 \\ 2,000
4 Hoseman clerks .	•	•	•	•	•	. 2,000

FIRE PREVENTIO	n Bui	REAU.	D A
1 Chief Fire Prevention			Per Annum.
		•	. \$2,800
- 01 1		•	. 2,000 \$1,500-\$1,600
1 Clerk			
1 (11 -	•	•	\$1,100 - \$1,200
1 Clerk		•	. 1,600
1 Clerk		•	. 2,500
1 Captain Fire Flevention .		•	. 2,300
7			
Fire-fighting	Branc	Ή.	
THE FIGHTING	D101111	,11.	Per Annum.
1 Chief of Department .			. \$5,500
1 Assistant Chief of Departme	nt .		4,000
6 Deputy chiefs			4,000
30 District chiefs			3,500
30 District chiefs			. 2,500
			. 2,300
109 Lieutenants			2,300
2 Aids-to-Chief			$\frac{2,200}{2}$
3 Aids-to-Commissioner (priva	te)	•	2,200
3 Engineers (marine) . 6 Masters		•	2,200
6 Masters		•	2,100
6 Masters 3 Engineers		•	2,100
6 Aggistant angineers		•	2,000
3 Engineers 6 Assistant engineers		•	2,100
47 Aggistent enperatus energter		•	2,100
1,094 Privates:	ъ.	•	. 2,000
770			. 2,000
0.0		•	\$1,900-\$2,000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		•	\$1,800-\$2,000
		•	\$1,800-\$1,900 \$1,700-\$1,800 \$1,600-\$1,700
		•	Φ1,700-Φ1,000 Φ1,600, Φ1,700
$30 \ldots \ldots \ldots$		•	\$1,600-\$1,700
1.424			
1,434 BUREAU OF SUPPLIE	C ANT	REDAT	TDC
DUREAU OF SUPPLIE	S AND	ILEPAI	Per Annum.
1 Superintendent of Maintenance			. \$3,500
1 Superintendent, High Pressure	Ste	am anc	1
Marine Service		alli cari	\$2,800-\$2,900
Marine Service 1 General Foreman			\$2,700-\$2,800
1 Lieutenant, foreman hose and h	arness	shon	2,300
1 Motor apparatus engineer .	amess	ыюр	\$2,700-\$2,800
1 Engineer and architect .		•	2 500
1 Storekeeper and property clerk	(hosen	nan)	. 2,500 2,300
1 Master carpenter (hoseman)	(1108011	1011)	\$2,100-\$2,200
1 Foreman painter	•	•	\$2,000-\$2,100
1 Foreman painter	•		\$2,100-\$2,100
1 Foreman auto repairer	•	•	\$2,100-\$2,300
1 Clerk in charge	•	•	\$1,700-\$2,200
1 Clerk	•	•	Φ1,700-Φ1,000

FIRE DEPARTMENT.

							Per Annum.
2 (Clerks						\$1,600
	Engineers in charge						2,300
11 F	Engineers (High Pre	ssure	Serv	ice)			2,100
13 F	Engineers, motor squ	ıad					. 2,200
о т	3° (7 1)						Per Day.
3 1	Firemen (7 day)	٠	•	•	•	•	. \$6.00-\$6.50
							Per Week.
3 F	High Pressure engine	eers					. \$43.00
1 I	Engineer						. 42.00
	O .						Per Annum.
1 7	Master steamfitter						\$2,200-\$2,300
	Master steammter Master apparatus pa	intor	•	•	•	•	\$1,900-\$2,000
1 1	viaster apparatus pa	шиет		•	•	•	
							Per Day.
47 I	Mechanics						. \$5.50-\$6.00
	6 Blacksmiths.	•				ð	
	9 Painters.						
	5 Carpenters.						
	3 Steamfitters.						
	4 Machinists.						
	16 Auto repairers.						
	1 Auto trimmer a		nvas	wor	ker.		
	2 Auto mechanics						
	1 Rubber goods r	epaire	er.				
2	Plumbers						. \$6.00-\$6.50
2 '	Plumbers Wheelwrights .						. \$6.00-\$6.25
4]	Leading auto repaire	ers					. \$6.00-\$6.50
6]	Helpers						5.00
1 3	Wheelwrights Leading auto repaire Helpers Hose repairer Wylsonian and assis						5.25
1 '	Vulcanizer and assis	tant s	store	keep	er		. \$5.25-\$5.50
	Chauffeur						5.50
3]	Laborers						5.00
1]	Brick mason .						7.00
1 .	Mason						. 6.00
							Per Annum.
1.8	Supervisor, building	renai	irs				. \$2,400
	supervisor, sunding	терш		•	•	•	
122							
	FIRE	E ALA	RM	Brai	VCH.		
							Per Annum.
$1 \mathrm{Sr}$	uperintendent of fire	e alar	m				. \$4,000
1 A	ssistant superintend	lent a	nd c	hief	opera	ator	. 3,400
1 A	id-to-superintenden	t					2,200
1 B	atteryman						. 2,000
1 C	lerk						. 1,700
1 A	ssistant to custodia	n					\$1,800-\$1,900
	oreman of construct						\$2,800-\$2,900
1 A	ssistant foreman of	const	ructi	on			\$2,300-\$2,400
	nstructor of telegrap						. 2,500

1 Supervising operator 3 Principal operators 5 Operators 7 Assistant operators 1 Property clerk and st		•			:	Per Annum. \$2,600 2,500 2,300 \$1,600-\$2,000
- 11-0						,
						Per Day
1 Attendant and guide						\$5.50
		•	•	•		
4 Cable splicers .						. \$6.25-\$6.50
5 Inside wiremen .						6.50
1 Laborer						5.00
9 Linemen						. \$5.50-\$6.00
2 Machinists (7 day)						. \$5.50-\$6.00
1 Machinist (6 day)						. \$5.50-\$6.00
1 Radio electrician .						. \$6.10-\$2,000
4 Repairers and linemen						. \$5.75-\$6.25
1 Hopanois and memor		•	•	•		. 400 400
<u> </u>						
54	-					
	TEN	IPOR.	ARY.			
						Per Annum.
1 Superintendent of Fig.	re Pı	reven	tion	Divi	sion	. \$4,000

CHIEF OF DEPARTMENT.

DANIEL F. SENNOTT.

The chief is in charge of the fire protection of the city, which is divided into three divisions, each commanded by a deputy chief, which are subdivided into fifteen districts, each commanded by a district chief.

Assistant Chief of Department, Henry A. Fox.

Division 1.

Deputy Chiefs, Henry J. Power and John J. Kelley. Headquarters, Ladder House 8, Fort Hill Square. This division comprises Districts 1, 2, 3, 4, 5.

District 1.

District Chiefs, Thomas E. Conroy and Henry Krake. Headquarters, Ladder House 2, Paris Street,

East Boston.

Apparatus Located in the District.— Engines 5, 9, 11, 31 (fireboat), 40, 47 (fireboat), Ladders 2, 21, L-31.

District 2.

District Chiefs, Philip A. Tague and Hamilton A. McClay.

Headquarters, Engine House 50, Winthrop Street, Charlestown.

Apparatus Located in the District.— Engines 27, 32, 36, 50, Ladders 9, 22.

District 3.

District Chiefs, MICHAEL SILVA and JOHN J. KENNEY. Headquarters, Ladder House 18, Pittsburgh Street. Apparatus Located in the District.—Engines 25, 38, 39, 44 (fireboat), Ladders 8, 18, Water Tower 3.

District 4.

District Chiefs, Avery B. Howard and John F. McDonough.

Headquarters, Engine House 4, Bulfinch Street.

Apparatus Located in the District.— Engines 4, 6, 8, Ladders 1, 24, Water Tower 1.

District 5.

District Chiefs, Louis C. I. Stickel and John F. Watson.

Headquarters, Engine House 7, East Street (temporary).

Apparatus Located in the District.— Engines 7, 10, 26, 35, Ladder 17, Rescue 1.

Division 2.

Deputy Chiefs, Albert J. Caulfield and Frank A. Sweeney.

Headquarters, Engine House 22, Warren Avenue. This division comprises Districts 6, 7, 8, 11.

District 6.

District Chiefs, Harry M. Hebard and Michael J. Teehan.

Headquarters, Engine House 1, Dorchester Street, South Boston.

Apparatus Located in the District.— Engines 1, 2, 15, 43, Ladders 5, 19, 20.

District 7.

District Chiefs, Thomas H. Downey and William F. Quigley.

Headquarters, Engine House 22, Warren Avenue.

Apparatus Located in the District.— Engines 3, 22, 33, Ladders 3, 13, 15, Water Tower 2.

District 8.

District Chiefs, Frank J. Sheeran and Victor H. Richer.

Headquarters, Ladder House 12, Tremont Street.

Apparatus Located in the District.—Engines 13, 14, 37, Ladders 12, 26.

District 11.

District Chiefs, Thomas H. Andreoli and Cornelius J. O'Brien.

Headquarters, Engine House 41, Harvard Avenue, Brighton.

Apparatus Located in the District.— Engines 29, 34, 41, 51, Ladders 11, 14.

Division 3.

Deputy Chiefs, Walter M. McLean and Joseph A. Dolan.

Headquarters, Ladder House 23, Washington Street, Grove Hall.

This division comprises Districts 9, 10, 12, 13, 14, 15.

District 9.

District Chiefs, William H. McCorkle and Patrick J. V. Kelley.

Headquarters, Engine House 12, Dudley Street.

Apparatus Located in the District.— Engines 12, 21, 23, 24, Ladder 4.

District 10.

District Chiefs, Francis J. Jordan and Charles H. Long.

Headquarters, Engine House 18, Harvard Street, Dorchester.

Apparatus Located in the District.— Engines 17, 18, 52, Ladders 7, 29.

District 12.

District Chiefs, John N. Lally and Dennis Driscoll. Headquarters, Engine House 28, Centre Street, Jamaica Plain.

Apparatus Located in the District.— Engines 28, 42, Ladders 10, 23, 30.

District 13.

District Chiefs, Michael J. Kennedy and Charles Donohoe.

Headquarters, Engine House 45, Corner Washington and Poplar Streets, Roslindale.

Apparatus Located in the District.— Engines 30, 45, 53, Ladders 16, 25.

District 14.

District Chiefs, Allan J. MacDonald and James Mahoney.

Headquarters, Engine House 46, Peabody Square, Dorchester.

Apparatus Located in the District.— Engines 16, 20, 46, Ladders 6, 27.

District 15.

District Chiefs, John P. Murray and John F. Murphy. Headquarters, Engine House 48, Corner Harvard Avenue and Winthrop Street, Hyde Park.

Apparatus Located in the District.— Engines 19, 48, 49, Ladder 28.

FIRE DEPARTMENT STATIONS.

č	T T	T. C.	Number	Ass	Assessed Values.	UES.	Domonto
STATIONS.	Location.	ward.	of Feet.	Total.	Land.	Buildings.	remarks.
Engine 1	Dorchester and Fourth streets	9	8,169	51,400	10,800	40,600	Engine 1 and Ladder 5.
Engine 2	O and Fourth streets	9	4,000	19,200	2,200	17,000	
Engine 3	440 Harrison avenue	က	4,000	30,000	11,000	19,000	Engine 3 and Ladder 3.
Engine 4	5 Bulfinch street	က	860'9	100,000	006'09	39,100	
Engine 5	64 Marion street	1	3,265	28,200	2,000	26,200	
Engine 6	24 Leverett street	က	2,269	40,000	10,000	30,000	
Engine 7	East street	က	1,893	90,000	47,300	42,700	
Engine 8	133 Salem street	es	2,568	60,700	25,700	35,000	
Engine 9	60 Paris street	1	4,720	33,300	8,300	25,000	Engine 9 and Ladder 2.
Engine 10	60 River street	ro	1,886	24,500	14,200	10,300	
Engine 11	761 Saratoga street	1	10,000	40,000	5,000	35,000	Engine 11 and Ladder 21.
Engine 12	411 Dudley street	∞	7,320	40,000	10,900	29,100	
Engine 13	201 Cabot street	6	4,832	14,800	4,800	10,000	
Engine 14	27 Centre street	6	5,713	19,600	4,600	15,000	
Engine 15	109 Dorchester avenue	9	2,803	24,200	4,200	20,000	
Engine 16	45 River street	17	12,736	20,600	3,200	17,400	
Engine 17	Engine 17 Parish street	15	9,450	17,300	3,300	14,000	Engine 17 and Ladder 7.

		27.		13.			8, Water		10.	11.	25.			15.		22.	26.			14.	
		Engine 20 and Ladder 27.		Engine 22 and Ladder 13.			Engine 25, Ladder	lower 1.	Engine 28 and Ladder 10.	Engine 29 and Ladder 11	Engine 30 and Ladder 25.			Engine 33 and Ladder 15.		Engine 36 and Ladder 22.	Engine 37 and Ladder 26			Engine 41 and Ladder 14.	
15,000	13,000	15,200	65,000	40,500	5,800	15,000	42,500	14,300	28,400	30,000	21,000		17,600	28,600	17,000	18,200	9,300	27,000	64,000	28,400	000
3,800	1,500	3,000	12,900	24,500	5,200	3,300	108,500	3,200	15,600	8,600	4,000		7,400	73,400	800	2,800	15,700	26,000	3,000	6,100	0000
18,800	14,500	18,200	77,900	65,000	11,000	18,300	151,000	17,500	44,000	38,600	25,000		25,000	102,000	17,800	21,000	25,000	53,000	67,000	34,500	000
9,440	7,683	7,500	10,341	7,500	3,445	4,186	4,175	2,600	10,377	14,358	12,251	*	8,188	5,648	4,637	5,668	5,231	4,000	4,010	6,112	
17	18	16	7	4	œ	12	က	61	19	22	20	က	63	ro	22	63	4	9	1	21	į
. 30 Harvard street	. 128 Babson street	32 Walnut street	641 Columbia road	72 Warren avenue	. 84 Northampton street	. 434 Warren street	Fort Hill square	. Elm street	659 Centre street	30 Chestnut Hill avenue	. 1940 Centre street	531 Commercial street	. 440 Bunker Hill street	941 Boylston street	444 Western avenue	44 Monument street	352 Longwood avenue	344 Congress street	258 Sumner street	16 Harvard avenue	10000 TIT- 11
Engine 18	Engine 19	Engine 20	Engine 21	Engine 22	Engine 23	Engine 24	Engine 25	Engine 27	Engine 28	Engine 29	Engine 30	Engine 31	Engine 32	Engine 33	Engine 34	Engine 36	Engine 37	Engine 38 and 39	Engine 40	Engine 41	Proming 40

* No land or building assessed to Fire Department, but all under "Atkins Wharf."

Fire Department Stations.—Concluded.

c			Number	Ass	Assessed Values.	JES.	F
STATIONS,	Location.	ward.	Feet.	Total.	Land.	Buildings.	Kemarks.
Engine 43	5 Boston street	2	5,133	19,600	4,600	15,000	Engine 43 and Ladder 20.
Engine 44	Northern avenue	9		31,000		31,000	
Engine 45	4246 Washington street	19	14,729	30,400	7,400	23,000	Engine 45 and Ladder 16.
Engine 46	1884 Dorchester avenue	16	4,875	23,700	3,700	20,000	
Engine 47	Adjoining South Ferry	П	11,950	31,600	21,600	10,000	
Engine 48	Harvard avenue	18	9,450	40,100	6,100	34,000	Engine 48 and Ladder 28.
Engine 49	217 East Milton street.	18	14,475	35,600	3,600	32,000	
Engine 50	34 Winthrop street	23	3,000	28,900	3,900	25,000	
Engine 51	425 Faneuil street	22	688'6	42,000	2,000	40,000	
Engine 52	120 Callender street	14	7,200	13,200	1,200	12,000	Engine 52 and Ladder 29.
Engine 53	16 Walk Hill street	19	11,253	17,800	2,800	15,000	
Ladder 1	152 Friend street	က	1,676	40,000	26,800	13,200	
Ladder 4	198 Dudley street	00	3,923	40,000	5,900	34,100	
Ladder 9	333 Main street	23	4,290	16,000	000'9	10,000	
Ladder 12	1046 Tremont street	6	4,311	25,600	8,600	17,000	
Ladder 17	160 Harrison avenue	က	2,134	28,100	10,700	17,400	
Ladder 18	9 Pittsburgh street	9	8,964	28,000	31,300	26,700	Ladder 18 and Water Tower 3.

Ladder 19	Ladder 19 715 East Fourth street	9	3,100	10,700	1,700	9,000	
Ladder 23	Washington street	14	6,875	21,800	3,400	18,400	
Ladder 24	North Grove street,	က	3,918	19,800	9,800	10,000	
Ladder 31	381 Saratoga street	1	9,300	40,600	5,600	35,000	
Headquarters	Headquarters 60 Bristol street	က	15,679	118,000	19,600	98,400	
Bureau of Supplies and Repairs.	Bureau of Supplies 363 Albany street	က	8,000	08,000	18,000	50,000	
Fire alarm shop	Fire alarm shop 11 Wareham street	×	8,500	40,000	12,700	27,300	
Garage	Garage 618 Harrison avenue	×	3,816	11,000	7,600	3,400	
Veterinary Hospital	Atkinson street *	∞	46,042	000'06	69,100	20,900	
Rescue 1	25 Church street	5	3,412	32,000	20,400	11,600	
Fire Alarm station	59 Penway †	4					
	10 Warrenton street	:	က	8,150	92,000	57,000	57,000 Vacant land.

* Assessed as 46,042 feet of land to the Public Works Department. \dagger No assessment on land. Building is in the Park Department.

ENGINES.

Weight, (Pounds.)	11,300	15,500	12,000	12,000	11,300	11,030	11,300	11,030	11,030	11,300	11,030	11,030	11,030	11,030	11,030	12,000
Capacity.	1,000 gallons.	750 gallons.	750 gallons.	750 gallons.	1,000 gallons.	750 gallons.	1,000 gallons.	750 gallons.	750 gallons.	1,000 gallons.	750 gallons.	750 gallons.	750 gallons.	750 gallons.	750 gallons.	750 gallons.
Stroke.	9	$6\frac{1}{2}$	9	9	9	9	9	9	9	9	9	9	9	9	9	9
Diameter of Pump.		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Diameter of Cylinders.	$5\frac{1}{2}$	55	53	$5\frac{1}{2}$	53	$5\frac{1}{2}$	53	53	5,1	5.5	$5\frac{1}{2}$	51	$5\frac{1}{3}$	$5\frac{1}{3}$	$5\frac{1}{2}$	52
Date.			:	:		:			:	:				:	:	
Rebuilt by																
Put in Service.	19, 1921	20, 1917	30, 1926	3, 1926	27, 1919	13, 1922	22, 1921	25, 1925	24, 1923	3, 1920	21, 1925	19, 1922	20, 1922	23, 1925	22, 1924	5, 1919
Ž Ž	Dec.	June	April	May	Sept.	July	Nov.	May	$_{\rm July}$	Sept.	May	\mathbf{J} uly	$_{\mathrm{July}}$	May	Oct.	Dec.
Built by	American-LaFrance pump	Seagrave triple combination pump	American-LaFrance pump (triple combination).													
Мимвен.	1	2	3	4	5	6	7	 	9	10	11	12	13	14	15	16

American-LaFrance pump Aug.	Aug. 14, 1923			$5\frac{1}{2}$:	9	750 gallons.	11,030
American La-France pump	Oct. 28, 1921			$5\frac{1}{2}$:	9	750 gallons.	11,030
Seagrave triple combination pump. 1	May 9, 1917	Repair shop	1925	55	:	$6\frac{1}{2}$	750 gallons.	15,500
American-LaFrance pump	Oct. 29, 1921			$5\frac{1}{2}$:	9	750 gallons.	11,030
American-LaFrance pump	Oct. 16, 1924		:	$5\frac{1}{2}$:	9	750 gallons.	11,030
American-LaFrance pump	Aug. 31, 1923			$5\frac{1}{2}$:	9	750 gallons.	11,030
American-LaFrance pump	May 1, 1920			5_{2}^{1}	:	9	1,000 gallons.	11,300
American-LaFrance pump	July 21, 1922			$5\frac{1}{2}$:	9	750 gallons.	11,030
American-LaFrance pump	April 30, 1926		:	$5\frac{1}{2}$:	9	750 gallons.	12,000
American-LaFrance pump	Dec. 10, 1920	American-LaFrance Company	1923	$5\frac{1}{2}$:	9	1,000 gallons.	11,300
American-LaFrance pump	July 17, 1923		:	52	:	9	750 gallons.	11,030
American-LaFrance pump	May 12, 1926			512	:	9	750 gallons.	12,000
American-LaFrance pump	Sept. 19, 1923		:	52	:	9	750 gallons.	11,030
American-LaFrance pump	Oct. 18, 1921		:	52	:	9	750 gallons.	11,030
(G. F. Blake Manufacturing Com-	1914			17	10	11	1 pump, 3,000 gallons.	104 tons.
American-LaFrance pump	May 15, 1926		:	$\frac{5}{2}$:	9	750 gallons.	12,000
American-LaFrance pump	Aug. 28, 1923		:	$5\frac{1}{2}$:	9	750 gallons.	11,030
American-LaFrance pump	Aug. 6, 1923			$5\frac{1}{2}$:	9	750 gallons.	11,030
American-LaFrance pump	July 20, 1919			$5\frac{1}{2}$		9	750 gallons.	11,030
American-LaFrance pump	May 22, 1925		:	$5\frac{1}{2}$:	9	750 gallons.	11,030
American-LaFrance pump	July 11, 1923		:	$5\frac{1}{2}$:	9	750 gallons.	11,030
American-LaFrance pump	May 3, 1926		:	$5^{\frac{1}{2}}$:	9	750 gallons.	12,000

Sngines.—Concluded.

				6						
М тивен.	Built by	Pr.	Put in Service.	Rebuilt by	Date.	Diameter of Cylinder,	To reter of Pump.	Stroke.	Capacity.	Weight, (Pounds.)
39	American-LaFrance pump	Oct.	14, 1924			5,	-:-	9	750 gallons.	11,030
40	American-LaFrance pump	July	24, 1923		-	$5\frac{1}{2}$:	9	750 gallons.	11,030
41	American LaFrance pump	Jan.	26, 1921			52	:	9	750 gallons.	11,030
42	American-LaFrance pump	Oct.	10, 1924			53	:	9	750 gallons.	11,030
43	American-LaFrance pump	Oct.	14, 1922		:	53	:	9	750 gallons.	11,030
44	American Fire Engine Company (fireboat.)	Aug.,	1895			{ 124 H.P. 18 L.P.	} 10	11	2 sets of pumps, 6,000 gallons.	178 tons.
45	American-LaFrance pump	Aug.	31, 1922		:	$5\frac{1}{2}$:	9	750 gallons.	11,030
46	American-LaFrance pump	Sept.	18, 1923			$5\frac{1}{2}$:	9	750 gallons.	11,030
47	G. F. Blake Manufacturing Company (freboat.)	Aug.,	1909		:	12 H P. 22 L. P.	} 10	Π	2 sets of pumps, 6,000 gallons.	178 tons.
48	American La-France pump	Sept.	12, 1922			$5\frac{1}{2}$:	9	750 gallons.	11,030
49	American-LaFrance pump	Oet.	17, 1921			53	:	9	750 gallons.	11,030
50	American LaFrance pump	March	2, 1920		:	53	:	9	1,000 gallons.	11,300
51	American-LaFrance pump	Dec.	19, 1921			53	:	9	750 gallons.	11,030
52	American-LaFrance pump (triple combination.)	Nov.	16, 1919		:	51	:	9	750 gallons.	12,000
53	Seagrave pump (triple combination). Aug.	Aug.	12, 1916		:	5.4	:	$6\frac{1}{2}$	750 gallons.	15,420

Engines in Reserve.

Rebuilt by Date. Date. Date. Date. Diameter of Diamete	
51 6 750 gallons. 52 6 750 gallons. 75 750 gallons. 6 1919 82 8 Second size. J. B. Fillenl & Son. 1916 83 5 First Size.	Put in Service.
5½ 6 750 gallons. 7½ 6 750 gallons. 1. B. Fillenl & Son. 7½ 4½ 8 Second size. J. B. Fillenl & Son. 1919 8½ 5 First Size. Manchester Locomotive Works, 1916 8½ 5 First Size.	July 3, 1914
5½ 6 750 gallons. 7½ 6 750 gallons. 1. B. Filleul & Son. 1919 8½ 8 Second size. J. B. Filleul & Son. 1916 8½ 5 First Size.	Aug. 2, 1914
5½ 6 750 gallons. 7½ 4½ 8 8econd size. J. B. Filleul & Son. 1919 8½ 5 First Size. Manchester Locomotive Works, 1916 8½ 5 First Size.	Nov. 1, 1919
5½ 6 750 gallons. 5½ 6 750 gallons. 5½ 6 750 gallons. 5½ 6 750 gallons. 7½ 6 750 gallons. 1. B. Filleul & Son. 7½ 4½ 8 Second size. J. B. Filleul & Son. 1919 8½ 5 First Size. Manchester Locomotive Works, 1916 8½ 5 First Size.	Oct. 25, 1920
54 6 750 gallons. 52 6 750 gallons. 53 6 750 gallons. 54 6 750 gallons. 55 750 gallons. 750 gallons. 100 1919 83 8 8 100 83 5 8 First Size. Manchester Locomotive Works, 1916 83 5 8 First Size.	March 26, 1920
5½ 6 750 gallons. 5½ 6 750 gallons. J. B. Filleul & Son. 1919 8½ 8 Second size. Manchester Locomotive Works, 1916 8½ 5 8 First Size.	Oct. 18, 1920
J. B. Filleul & Son 1919 8½ 5 75 8 8 econd size. J. Manchester Locomotive Works, 1916 8½ 5 8 First Size.	Nov. 15, 1920
J. B. Filleul & Son 1919 81/2 5 8 First Size. Manchester Locomotive Works, 1916 83/2 5 8 First Size.	Dec. 19, 1921
J. B. Filleul & Son 1919 8½ 5 8 First Size. Manchester Locomotive Works, 1916 8½ 5 8 First Size.	Jan. 1
Manchester Locomotive Works, 1916 83 5 8 First Size.	July 30, 1920 Dec., 1904
	July, 1 Dec., 1

HOSE CARS.

Number.	Built by	Put in Service.	a é	Rebuilt by	Date.	Diameter of Cylinder.	Stroke.	.tdgisW (.ebanoq)
1	Seagrave combination	Aug. 15	15, 1917		:	5.3	62	11,500
3	Seagrave combination	July 19	19, 1917		:	5 4	63	11,550
4	American-LaFrance high pressure car No. 3	Sept. 16	16, 1921			$5\frac{1}{2}$	9	13,600
5	American-LaFrance combination	Sept. 10	10, 1919		:	52	9	9,470
6	American-LaFrance combination	Oct. 6	6, 1927		:	$5\frac{1}{2}$	9	10,500
7	American-LaFrance high pressure hose car No. 1	Jan. 5	5, 1921		: :	$5\frac{1}{2}$	9	11,240
8	American-LaFrance combination	Oct. 6	6, 1927		.:	53	9	10,500
9	American-LaFrance combination	July 24	24, 1923		- i	52	9	9,500
10,	American-LaFrance combination	Dec. 15	15, 1920		:	52	9	008'6
11	Seagrave combination	Feb. 5	5, 1917		:	53	$6\frac{1}{2}$	12,050
12	American-LaFrance combination	July 21	21, 1922		:	53	9	10,500
13	American-LaFrance combination	Aug. 5	5, 1922		:	52	9	10,500
14	American-LaFrance combination	May 23	23, 1925		:	52	9	12,000
15	Seagrave combination	Aug. 11	11, 1917		:	53	62	12,100
17	Seagrave combination	Jan. 18	18, 1917		- i	53	63	11,820
18	American-LaFrance combination	June 9	9, 1926			53	9	10,500
1	American-LaFrance combination	June 23	23, 1920		: -:	53	9	9,500

20	American-LaFrance combination	March 15, 1920	15, 1920	51	9	9,500
21	Seagrave combination	Feb.	15, 1917	50 50 50 50 50 50 50 50 50 50 50 50 50 5	63	12,020
22	Seagrave combination	Sept.	18, 1917	55	. 6½	11,560
23	American-LaFrance combination	May	1, 1920	51	9	10,100
24	American-LaFrance combination	Aug.	1, 1922	51	9	10,500
25	American-LaFrance high pressure hose car No. 2	Feb.	5, 1921	522	9	13,600
26	American-LaFrance combination	Oct.	11, 1927	53	9	10,500
27	American-LaFrance combination	July	17, 1923	512	9	9,500
28	American-LaFrance combination	April	13, 1920	51	9	9,500
29	American-LaFrance combination	Sept. 1	19, 1923	. 23	9	9,500
30	American-LaFrance combination	June	4, 1926	51	9	10,500
32	American-LaFrance combination	Oct.	23, 1919	52	9	9,500
33	Seagrave combination	July	9, 1917	 6	$6\frac{1}{2}$	11,550
34	American-LaFrance combination	Aug.	6, 1923	53	9	9,500
35	American-LaFrance combination,	Sept.	26, 1927	53	9	10,500
36	Seagrave combination	Aug.	13, 1917	52	63	12,100
37	American-LaFrance combination	March	22, 1921	51	9	9,500
38	Mack combination	Sept.	28, 1915	53	9	13,300
39	Seagrave combination	Sept.	27, 1917	573 814	$6\frac{1}{2}$	12,500
40	American-LaFrance combination	July	24, 1923	522	9	9,500
41	American-LaFrance combination	Oct.	11, 1927	51	9	10,500
42	Seagrave combination	July	5, 1918		63	12,100

Hose Cars.—Concluded.

							J		(
Number.	Built by	Ser	Put in Service.	Rebuilt by		Date.	o retemeid Tebnirder	Stroke.	.tdgisW Pounds.
	43 American-LaFrance combination	May	May 25, 1925				$5\frac{1}{2}$	9	12,000
45	American-LaFrance combination	Sept.	9, 1923	9, 1923	:	:	52	9	9,500
	46 American-LaFrance combination	June	2, 1926		:	:	51	9	10,500
48	American-LaFrance combination	Feb.	1, 1921		:	:	53	9	9,500
49	American-LaFrance combination	Jan.	24, 1921		:	:	$5\frac{1}{2}$	9	9,500
	50 American-LaFrance combination Oct.	Oct.	3, 1927		:	:	$5\frac{1}{2}$	9	10,500
51	American-LaFrance combination	Feb.	28, 1920		:		53	9	9,500
	53 American-LaFrance combination		April 9, 1920			:	52	9	9,500

Hose Cars in Reserve.

-								-	
Number.	Built by	<u> </u>	Put in	×	Rebuilt by	Date.	Diameter of Cylinder.	Stroke.	Veight. (Pounds.)
	301 American-LaFrance combination	Sept.	5, 1912				$5\frac{1}{2}$	9	8,873
302	American-LaFrance combination April 18, 1913	April	18, 1913				$5\frac{1}{2}$	9	8,789
303	American-LaFrance combination	May	May 14, 1913				53	9	8,790
305	American-LaFrance combination,		Aug. 24, 1914			:	51	9	8,680
	306 American-LaFrance combination March 23, 1915	. March	23, 1915		:		53	9	9,380
312	Seagrave combination	Feb.	10, 1917				5.3	$6\frac{1}{2}$	11,360
316	Seagrave combinationJuly 9, 1917	July	9, 1917				7.C 614	$6\frac{1}{2}$	11,360

LADDERS.

М тмвев.	Built by	Put in Service.	Rebuilt by	Feet of Ladders.	Number of Ladders.	Weight. (Pounds.)
1	American-LaFrance, Type 17 (85-foot)	May 15, 1926		359	Aerial.	17,000
2	American-LaFrance, Type 17 (75-foot)	Oct. 15, 1923		412	Aerial.	16,500
3	American-LaFrance, Type 17 (75-foot)	May 27, 1922		337	Aerial.	16,500
4	American-LaFrance, Type 17 (85-foot)	Jan. 8, 1925	Boston Fire Department Repair Shop,	332	Aerial.	17,000
5	Seagrave (75-foot)	June 4, 1917		311	Aerial.	16,500
6	American-LaFrance, Type 14	Aug. 20, 1923		198	∞	11,500
7	American-LaFrance, Type 14	Aug. 14, 1923		247	6	11,500
000	American-LaFrance, Type 17	Oct. 31, 1921]		394	Aerial	03 030
	(Seagrave (S5-foot)	Jan. 26, 1915		100	'ioriai'	000,02
9	American-LaFrance, Type 17 (85-foot)	Nov. 22, 1927		386	Aerial.	17,000
10	American-LaFrance, Type 14	Oct. 18, 1920		297	11	11,500
11	American-LaFrance, Type 17 (85-foot)	May 23, 1925		391	Aerial.	17,000
12	American-LaFrance, Type 31 (75-foot)	Nov. 8, 1919		335	Aerial.	16,500
13	American-LaFrance, Type 31 (85-foot)	Oct. 1, 1919		351	Aerial.	17,000
14	American-LaFrance, Type 31 (85-foot)	May 16, 1921		351	Aerial.	17,000
15	American-LaFrance, Type 31 (85-foot)	Jan. 11, 1920		352	Aerial.	17,000
16	American-LaFrance, Type 14	Sept. 18, 1923		268	10	11,500
17	American-LaFrance, Type 17 (85-foot)	May 19, 1925		301	Aerial.	17,000

	266 10 11,500	338 Areial. 17,000	259 10 11,500	229 10 11,500	321 Aerial. 17,000	252 10 11,500	285 11 11,500	272 Aerial. 17,000	260 10 11,500	272 10 11,500	258 10 11,500	358 Aerial. 16,500	344 11,500
								Boston Fire Department Repair Shop,					
April, 2, 1910	Sept. 28, 1923	Nov. 19, 1927	Aug. 5, 1926	et. 14, 1924	fay 17, 1926	Oct. 18, 1923	.ug. 26, 1926	$\begin{cases} July & 11, 1925 \\ July & 27, 1915 \end{cases}$	ct. 4, 1923	Nov. 8, 1920	Aug. 5, 1926	ct. 17, 1923	ug. 3, 1926
18	19 American-LaFrance, Type 14 S	20 American-LaFrance, Type 17 (85-foot)	21 American-LaFrance, Type 14 A	22 American-LaFrance, Type 14 Oct.	23 American-LaFrance, Type 17 (85-foot)	24 American-LaFrance, Type 14	25 American-LaFrance, Type 14 Aug.	26	27 American-LaFrance, Type 14 Oct.	28 American-LaFrance, Type 14 N	29 American-LaFrance, Type 14 A	30 American-LaFrance, Type 17 (75-foot) Oct.	31 American-LaFrance, Type 14 Aug.

Reserve Ladders.

Мимвек.	Built by	Put in Service.	Rebuilt by	Feet of Ladders.	Feet of Number of Ladders.	Weight. (Pounds.)
200	200 American-LaFrance, Type 14	Dec. 13, 1912				10,810
201	201 American-LaFrance, Type 14 Jan. 23, 1913	Jan. 23, 1913				10,835
202	202 American-LaFrance, Type 14 May 5, 1913	May 5, 1913				11,500
203	203 American-LaFrance, Type 14 Dec.		10, 1913			11,500
209-T	American-LaFrance, Type 17, Tractor Dec. American-LaFrance (75-foot)		2, 1926) 1891)			17,000
220-T	(American-LaFrance, Type 17, Tractor Aug. American-LaFrance (85-foot)	Aug. 3, 1926 , 1911				17,000
223-T	Sept. Sept. American-LaFrance (85-foot)	Sept. 28, 1926)				17,000

RESCUE CARS.

Number.	Built by	Put in Service.	Rebuilt by	Diameter of Stroke.	Stroke.	Weight. (Pounds.)
	Pierce-Arrow Company, body of truck Aug.	Aug. 2, 1920	2, 1920 Boston Fire Department Repair Shop,	5	2	
	American-LaFrance chassis	Nov. 2, 1925	2, 1925	55	9	11,000

WATER TOWERS.

NUMBER.	Serial Number.	Built by	Put in	Put in Service.
1	401-T	1 Anerican-LaFrance, Type 17, Tractor. Jan. (American-LaFrance, Tower. Oct.		18, 1927 30, 1912
2	404-T	(Kansas City Fire Department Supply Company) American-LaFrance, Type 17, Tractor April	May April	$\frac{17,1890}{14,1928}$
3	403-T	3	Nov. Jan.	$\frac{2,1903}{5,1928}$
Reserve	402-T	American-LaFrance, Type 17, Tractor. Nov. Kansas City Fire Department Supply Company. Dec.	Nov. Dec.	$12, 1926 \} $ $18, 1893 \}$

TOOLS AND MACHINERY IN MAINTENANCE DIVISION REPAIR SHOP.

	_			The state of the s
Blacksmith Shop.	Boiler Room.	Hose and Harness Shop.	Main Floor.	Wheelwright and Machine Shop.
5 forges. 1 electric power hammer. 1 tire upsetter. 1 punch and shears. 1 tire roller 1 rubber tire setter. 1 bolt cutter. 1 fan blower. 1 power hack saw.	3 vertical tubular boilers, each 75 horse power. 2 Blake boiler feed pumps.	I Buckley electric hose testing and expanding engine. 2 electrically-driven sewing machines, numerous tools and appliances for repairing hose and harnesses. PAINT SHOP. PAINT SHOP. I paint-spraying outfit complete, 1 fireproof steel booth with fireproof selections down with fireproof selections door and equipped with a ventilating fan.	1 Buckley electric hose test. 2 electrically-driven sewing made and harnesses. 2 electrically-driven sewing and appliances for repair ing hose and harnesses. 1 Richardson-Phoenix monard appliances for repair ing hose and harnesses. 1 3-ton overhead crane. 1 3-ton overhead crane. 1 3-ton auto ambulance. 1 5-ton auto ambulance. 1 5-ton auto ambulance. 1 5-ton auto ambulance. 1 5-ton auto ambulance. 1 6 by 16; 14 by 16; 14 by 16; 14 by 16; 16 by 12; 14 by 16; 16 by 16; 17 by 10; 18 by 16; 18 by 16; 18 by 16; 19 billi. 1 air compressor and storage tank. 1 5-ton auto ambulance. 1 5-ton auto ambulance. 1 6 by 26 planer, 8-foot planer, 16 by 29; shapp charging batteries. 1 weaver tire changing tool. 1 exhaust blower. 1 baint-spraying outfit compautonobile apparatus. 1 paint-spraying outfit complete. 1 I fripproof steel booth with fireproof self-booth with a ventilating fan. 1 heavy duty brake linin 1 ling by 10 heavy brake linin 1 ling by 10 heavy duty brake linin 1 ling by 10 heavy lini	1 15 horse power motor. 1 each engine lathes, with foot beds, 28 by 12; 16 by 12; 14 by 8, and 14 by 6 (belt-driven). 1 16 by 8 electric-driven engine lathe. 1 16 by 10 speed lathe. 1 16 by 10 wood lathe. 1 26 by 26 planer, 8-foot bed. 1 planer, 16 by 29, shaper. 1 radial drill. 3 upright drills. 1 boring and mortising machine. 2 buzz planers. 1 grindstone; 1 Syntron electric hammer; numerous small tools. 1 Brown & Sharpe Universal Milling machine. 1 motor-driven valve grinding machine. 1 motor-driven valve lining machine. 1 heavy duty brake lining machine. 1 shorse power pedestal grinder.

29,010

		Но	SE.					
	Hos	e Pu	rchas	sed.				
Leading cotton hose $\frac{3}{4}$ -inch chemical hose								Feet 17,560 2,300
1-inch deck hose .		•	•		•			100
Total			•					19,960
	Hose	Con	demi	ned.				
Leading cotton hose								Feet. 11,880
3-inch flexible suctions								$303\frac{1}{2}$
$3\frac{1}{2}$ -inch deluge hose	:							$350\frac{1}{2}$
4-inch hard rubber such 3-inch chemical hose			•	•	•	•	•	152
1-inch steam hose.		•	•	•	•	•	•	$\frac{1,850}{175}$
3-inch extinguisher hos				:	:			$212\frac{1}{2}$
$\frac{1}{2}$ -inch shower bath hos								61
Total	•							$14,984\frac{1}{2}$
	77.		77			•		
	H0	se in	Use	•				Feet.
Leading cotton hose								151,371
3-inch flexible suctions $3\frac{1}{2}$ -inch deluge hose			•	•	•	•	•	790 613
4-inch hard rubber such	ions	•	•	•	•	•	•	1,050
3-inch chemical hose								20,650
1-inch deck hose .								900
Total							•	175 974
rotar	•	•	٠	•	•	•		175,374
	Hos	se in	Stoc	k.				
Leading cotton hose								Feet.
3-inch flexible suction h	nose	•	•	•	•	•	•	$7,300 \\ 66$
4-inch hard rubber such								$115\frac{1}{2}$
0 1 1 1 1 1 1								1,050
Total								$8,531\frac{1}{2}$
	Hos	e Ro	paire	ed				
	11.00		Paul					Feet.
Leading cotton hose ³ / ₄ -inch chemical hose								23,360
1-inch deck hose .								$5{,}600$ 50

Total . .

GASOLENE STATIONS. Division No. 1.

DISTRICTS.	Locations.	Capacity. (Gallons.)	Pump.
1	Engine 5	280	1 gallon.
1	Engine 11	500	1 gallon.
1	Engine 40	550	1 gallon.
1	Ladder 2	550	1 gallon.
1	Ladder 31	550	1 gallon.
2	Engine 27	550	1 gallon.
2	Engine 32	550	1 gallon.
2	Engine 36	280	1 gallon.
2	Engine 50	280	1 gallon.
2	Ladder 9	220	1 gallon.
3	Ladder 8	120	1 gallon.
3	Ladder 18	280	1 gallon.
3	Engine 38–39	280	1 gallon.
4	Engine 4	280	1 gallon.
4	Engine 6	280	1 gallon.
4	Engine 8	280	1 gallon.
4	Ladder 1	280	1 gallon.
4	Ladder 24	550	1 gallon.
5	Engine 7	550	1 gallon.
5	Engine 10	220	1 quart.
5	Ladder 17	550	1 gallon.
5	Rescue 1	550	1 gallon.

Division No. 2.

DISTRICTS.	Locations.	Capacity. (Gallons.)	Pump.
6	Engine 1	280	1 gallon.
6	Engine 2	280	1 gallon.
6	Engine 15	280	1 gallon.
6	Engine 43	280	1 gallon.
6	Ladder 19	550	1 gallon.
7:	Engine 3	280	1 gallon.
7	Engine 22	550	1 gallon.
7	Engine 33	280	1 gallon.
7	Maintenance Division, repair shop	550	1 gallon.
7	Department garage	280	5 gallons.
7	Fire alarm shop	280	1 gallon.
8	Engine 13	550	1 gallon.
8	Engine 14	550	1 gallon.
8	Engine 37	120	1 gallon.
8	Ladder 12	280	1 gallon.
11	Engine 29	280	1 gallon.
11	Engine 34	280	1 gallon.
11	Engine 41	280	1 gallon.
11	Engine 51	280	1 gallon.

Division No. 3.

Districts.	Locations.	Capacity. (Gallons.)	Pump.
9	Engine 12	550	1 gallon.
9	Engine 21	550	1 gallon.
9	Engine 23	280	1 gallon.
9	Ladder 4	120	1 gallon.
10	Engine 17	550	5 gallons.
10	Engine 18	280	1 gallon.
10	Engine 52	220	1 gallon.
12	Engine 28	280	1 gallon.
12	Engine 42	550	1 gallon.
12	Ladder 23	220	1 gallon.
13	Engine 30	280	1 gallon.
13	Engine 45	550	1 gallon.
13	Engine 53	120	1 gallon.
14	Engine 20	280	1 gallon.
14	Engine 46	220	1 gallon.
14	Ladder 6	280	1 gallon.
15	Engine 19	280	1 gallon.
15	Engine 48	280	1 gallon.
15	Engine 49	280	1 gallon.

CANNEL COAL STATIONS.

Division No. 1.

District.	${\bf Locations.}$	Amount at Present. (Tons.)
1	Engine 11	12
1	Ladder 31	4
2	Engine 36	2
4	Engine 4	1
4	Ladder 24	30

Division No. 2.

District.	${\bf Locations.}$	Amount at Present. (Tons.)	
6	Engine 2	10	
6	Fourth street (Old Ladder 5)	20	
7	Engine 33	8	
8	Engine 13	25	
8	Engine 14	$1\frac{1}{2}$	
8	Engine 37	2	
11	Engine 29	$2\frac{1}{2}$	
11	Engine 34	$3\frac{1}{2}$	

Division No. 3.

District.	Locations.	Amount at Present. (Tons.)
9	Engine 12	2
9	Engine 21	3
9	Engine 23	3
9	Engine 24	7
10	Engine 18	2
12	Engine 28.	2
13	Engine 30	. 2
13	Engine 45	12
14	Engine 16	1 4
14	Engine 46	$1\frac{1}{2}$
15	Engine 19	4
15	Engine 48	1
15	Engine 49	1/4

ALARMS, FIRE LOSSES AND INSURANCE.

		LIR	. 14	DE	11 11	.101	141 1	214.3							0.		
	.b	Totally Destroye	1							1				23	, es		
	rable.	Damage Conside	59	14	32	28	-∞	14	14	10	7	c	16	21	198		
		Damage Slight.	225	201	389	534	213	333	262	205	230	243	245	316	3,397		
		Бата ge None.	197	118	297	470	112	216	152	108	134	144	175	245	2,372		
		Out of City.	- 83	20	7	9	CI	4	7	r.	1	73	-	ಣ	49		
		Not in Building.	94	99	361	642	111	280	180	126	162	152	173	248	2,595		
	ers.	Extended to Oth	9	က	7	9	ಣ	9	4	io.	4	က	4	rů.	292		
	.zuib	Confined to Buil	351	264	350	384	219	277	244	202	205	237	259	331	3,319		
	ľ.	Needless.	69	63	63	89	43	20	55	. 43	39	55	48	22	653		
	STILL	.91i ^T	235	172	396	277	161	275	500	146	181	200	222	329	3,103		
ALARMS		Needless.	53	13	14	22	10	20	15	20	19	16	23	24	230		
Aı	BELL.	False.	29	28	28	19	29	21	40	19	26	44	38	25	346		
	II .	Fire.	219	166	329	461	174	292	226	188	191	197	215	258	2,916		
Contents.		\$3,733,149	1,726,821	1,227,467	2,231,205	1,760,384	1,730,326	896,453	524,860	1,324,584	809,970	519,307	2,468,679	\$18,953,205			
- Instrument	Togata.	Buildings.	\$5,411,354	3,266,469	14,318,089	7,570,213	9,590,786	8,662,128	3,534,429	3,767,000	4,770,501	6,257,454	2,694,332	8,947,185	\$78,789,940		
	ຄໍ	Contents.	\$301,484	103,222	153,220	320,402	121,047	169,163	123,361	77,918	35,139	94,096	70,759	134,140	\$1,703,951		
T and T	201	Buildings.	\$260,403	111,042	202,905	285,551	132,265	227,815	90,517	102,473	82,489	137,009	158,274	199,947	\$1,990,690		
		Total.	588	447	839	1,161	424	664	553	424	463	519	551	669	7,332		
		Опкломп.	28	27	29	19	28	19	35	19	26	43	38	31	342		
EIVED	м wном.	м мном.	гком wном.	Automatic.	11	7	15	17	12	11	11	12	10	6	11	6	135
s REC				Тејерћоле.	166	171	339	450	114	202	163	122	126	152	161	284	2,450
ALARMS REC	FRO	Citizens.	358	230	429	623	257	416	329	256	292	308	329	360	4,187 2,450		
1		Police.	14	6	15	26	6	13	11	7	-1	9	9	00	131		
		Members.	==	က	12	26	4	က	4	00	23	7	9	1~	87		
		Момтнв.	January	February	March	April	May	June	July	August	September.	October	November.	December.	Totals,		

Causes of Fires and Alarms, from January 1, 1927, to January 1, 1928.

Alarms, false, needless, bell		Hot ashes in wooden re-	
and still	1,229	ceptacle	73
Alarms, out of city	49	Incendiary and supposed,	103
Automatic alarms, false		Lamp upsetting and ex-	
and accidental	84	plosion	13
Automobiles	583	Miscellaneous	503
			505
Brush, rubbish, etc	1,648	Oil stove, careless use and	
Careless use lamp and		explosion	19
candle	62	Overheated furnace, stove	
Careless use matches and		and boiler	111
set by rats	487	Oil burners	37
Careless use pipe, cigar,		Set by boys	150
cigarettes	716	Spark from chimneys,	100
	366		132
Chimneys, soot burning	900	stove	152
Clothes near stove	7	Sparks from locomotive,	
Defective chimney, stove		engine	30
pipe, boiler	61	Spontaneous combustion	186
Electric wires, motors	206	Thawing water pipes	15
Fireworks and firecrackers,	48	Unknown	317
Gas jet, gas stove	31	Chimown	
	91	Total	7 222
Gasolene, benzine, naph-		Total	7,332
tha	11		1
Grease in ventilator oven	55		

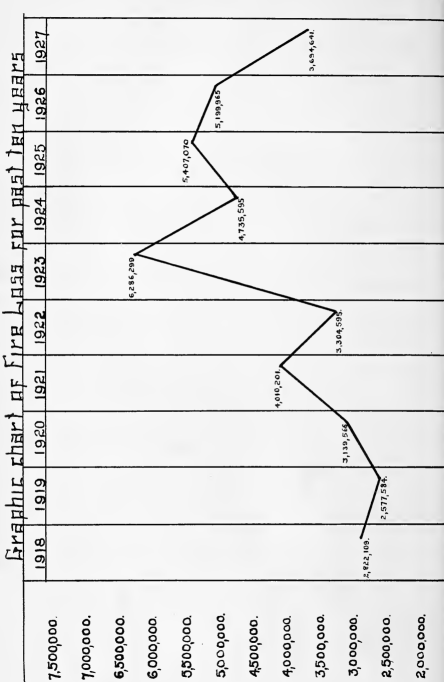
	Fire Extinguished By									
1927.	Extinguishers.	Buckets of Water.	Chemical Engines.	Hydrant Streams.	Steamers.	Miscellaneous.	Citizens.			
January	105	23	136 -	27	51	60	49			
February	76	21	85	35	34	56	26			
March	107	66	129	118	80	162	56			
April	127	109	191	294	102	154	55			
May	78	15	72	42	47	36	43			
June	111	59	116	125	56	44	52			
July	89	31	102	92	35	45	34			
August	77	29	70	41	31	34	47			
September	86	32	80	49	28	53	43			
October	97	23	103	53	30	49	37			
November	100	28	84	49	34	97	44			
December	118	47	118	90	27	139	45			
Totals	1,171	483	1,286	1,015	555	929	531			

FIRES WHERE LOSSES EXCEEDED \$15,000.

I	DATE.	Location and Owner.	Loss.
1	927.		
Jan.	3	5 Albany street, Sobel Shoe Company, Inc	\$20,338
Jan.	12	286 Walnut avenue, S. Schucker et al	18,440
Jan.	12	109 and 111 Waumbeck street, J. Gray et al	23,288
Jan.	13	531-537 Albany street, Gordon Supply Company et al	152,254
Jan.	13	15 and 17 Columbia street, Macey Morris Company et al	41,390
Jan.	24	83 Newbury street, Musicians Supply Company et al	50,038
Jan.	26	650-654 Centre street, A. S. Pearlman et al	19,288
Jan.	27	133-139 North street, A. Baldini Company et al	19,252
Feb.	24	332 and 334 A street, American Storage Battery Company et al.	42,633
March	6	15-18 City square, Waverly Clothing Company et al	16,637
March	a 25	326-338 Atlantic avenue, Argonaut Club et al	37,186
March	a 30	668-672 Centre street, I. Roznov et al	33,622
April	1	211 and 213 A street, Sherwin-Sheppard Company et al	50,559
\mathbf{April}	3	7 and 9 Fish Pier, Whitman, Ward & Lee Company et al	22,248
April	8	268–276 Franklin street, E. I. DuPont de Nemours & Co. et al.	22,600
April	10	145–155 Brighton avenue, T. Murphy et al	77,286
April	13	32 and 34 Dorchester avenue, Foss & Co., Inc., et al	32,617
April	13	47-53 Farnsworth street, Corn Product Sales Company et al.	25,387
April	14	24 Crowell street, R. Shiman et al	18,111
April	16	Boylston and Amory streets, Boylston Congregational Church.	17,235
April	21	349 Newbury street, School of Fine Arts and Crafts et al	45,687
April	24	16 and 18 Brighton street, National Furniture Company et al.	16,691
April	30	73 and 75 South street, M. N. Berkovitch et al	48,210
Мау	20	321-325 Summer street, Howe & Fenlon et al	44,606
May	24	67 Nottinghill road, W. A. Hermanson et al	26,575
\mathbf{May}	27	88 and 90 Commercial wharf, E. F. Houghton & Co. et al	37,940
May	28	28-36 Merchants row, Apartments Dairy Lunch et al	17,568
June	4	145-149 Staniford street, United Wearing Apparel, Inc., et al.	53,376
June	12	24 North street, W. T. Crowther & Son et al	16,892
June	22	47 Bay State road, W. L. Shearer et al	133,749
July	16	11 Columbia street, J. Hetherington & Sons et al	81,089
Aug.	24	112 and 114 Sudbury street, Bankers' Electric Protective Association et al.	46,574

Fire Losses.—Concluded.

	DATE.	Location and Owner.	Loss.				
Sept.	8	Brighton Abbatoir, Butchers' Slaughtering and Melting Association.	\$35,798				
Oct.	3	42-48 Woodlawn avenue, J. J. Noonan Estate et al	44,649				
Oct.	5	35 Hawkins street, C. H. Graves & Sons et al	. 68,821				
Oct.	11	89-95 Summer street, J. F. Kilderry et al	15,315				
Oct.	18	243 North street, Lovell & Covell Company et al	15,762				
Nov.	1	2101–2115 Washington street, Signal Shoe Company et al.	19,080				
Nov.	14	Cambridge street, Boston & Albany Railroad	47,483				
Nov.	24	45 Englewood avenue, C. Dodd et al	17,393				
Dec.	16	68 and 70 Bartlett street, J. Boss et al	. 62,679				
Dec.	25	170 and 172 Washington street, S. J. Beckwith & Co., et al.	16,226				
Dec.	26	26 and 28 Commonwealth terrace, Mrs. S. F. Healey et al.	17,116				
Dec.	27	26-32 Atlantic avenue, P. Goldstein Company	17,149				
Nun Fire Fire Fire	nber brinber wo s in brins in woo s out of in build	dings, false and needless . 3,908	47.81 40,093 87,828				
	Total a	alarms	$\frac{7,332}{}$				
\mathbf{F}	IRE LOS	ss for the Year Ending December 3	1, 1927.				
		oss insured	\$1,928,108 1,573,686				
		loss not insured \$62,582 oss not insured	\$3,501,794 192,847				
	Total l	oss buildings and contents	\$3,694,641				
Mar	ine loss		\$232,731				



YEARLY LOSS FOR THE LAST FIFTEEN YEARS.

Year	ending	January	1, 1914			\$3,138,373
"	"	"	1, 1915			3,013,269
"	"	"	1, 1916			3,004,600
"	"	"	1, 1917			2,372,489
"	"	"	1, 1918			3,981,227
"	"	"	1, 1919			2,822,109
"	"	"	1, 1920			2,577,584
"	"	"	1, 1921			3,139,566
"	"	"	1, 1922			4,010,201
"	"	"	1, 1923			3,304,595
"	"	"	1, 1924			6,286,299
"	"	"	1, 1925			4,735,595
"	"	"	1, 1926			5,407,070
"	"	"	1, 1927			5,199,965
"	"	"	1, 1928			3,694,641

ALARMS FOR THE PAST TEN YEARS.

Year.	Bell.	Still and Automatic.	Totals.
1927	3,492	3,840	7,332
1926	3,762	4,108	7,870
1925	3,798	3,904	7,702
1924	3,640	4,353	7,993
1923	3,239	4,002	7,241
1922	2,733	3,401	6,134
1921	2,359	2,888	5,247
1920	2,029	2,456	4,485
1919	2,733	2,690	5,423
1918	2,413	2,649	5,062

JOHN E. FITZGERALD MEDAL.

John J. Leary, Ladderman, Ladder Company 1, for 1922. Daniel J. O'Brien, Captain, Engine Company 10, for 1923. Thomas F. Kilduff, Ladderman, Ladder Company 4, for 1924.

WALTER SCOTT MEDAL.

Dennis M. Condon, Lieutenant, Ladder Company 1, for 1922. James H. Curran, Hoseman, Engine Company 8, for 1923. Edward J. Crowley, Hoseman, Chemical Company 7, for 1924. ROLL OF MERIT, BOSTON FIRE DEPARTMENT.

James F. McMahon, District Chief. Edward McDonough, Captain, Engine Company 6. Thomas J. Muldoon, Captain, Engine Company 16. Thomas H. Downey, Captain, Engine Company 22. Michael J. Teehan, Captain, Engine Company 24. Joseph P. Hanton, Captain, Engine Company 33. Dennis Driscoll, Captain, Engine Company 37. Frederick F. Leary, Captain, Ladder Company 3. Carl S. Bowers, Lieutenant, Aid to Chief. Henry J. Kelly, Lieutenant, Engine Company 32. Timothy J. Heffron, Lieutenant, Ladder Company 9. Michael J. Dacy, Lieutenant, Ladder Company 20. John J. Kennedy, Ladderman, Ladder Company 13. Martin A. Kenealy, Captain, retired. James E. Downey, Hoseman, retired. James J. Buchanan, Hoseman, Chemical Company 7. Arthur A. Ryan, Hoseman, Engine Company 13. Carl V. Anderson. Ladderman, Ladder Company 8.

Members Pensioned from January 1, 1927, to December 31, 1927.

Dennis F. Courtney.
Catherine M. Dowd.
Mary A. Quinn.
Mary L. Donovan.
Edward J. Shallow.
Thomas J. Lannary.
Edwin F. Richardson.
Walter S. Eaton.
William Peterson.
Ebenezer H. Wheelock.
William L. Nolan.
Edward F. Doody.
Robert J. McKay.

George A. Carney.
Anna M. McInness.
Charles J. McCarthy.
Hugh Gallagher.*
Frank H. Nickerson.*
John J. Cunningham.
Richard Donahue.
James F. McMahon.
George W. Darling.
William P. Kehoe.
Allan J. MacDonald.
Richard F. Aylward.

DEATHS OF MEMBERS FROM JANUARY 1, 1927, TO DECEMBER 31, 1927.

Frederick L. Lanigan (Wire Division).
George W. Driscoll.
James J. Quinn.
B. J. Dowd.
Joseph M. Donovan.
Thomas F. Quigley.
Fred W. Battis.

Frank H. Laskey.
C. A. Weick (Wire Division).
Daniel T. McInnes.
Walter P. Corbett.
John E. McConologue (Maintenance).
John L. Galvin.
James Gavagan.

^{*} Boston Retirement Fund.

Deaths of Pensioners from January 1, 1927, to December 31, 1927.

A. J. Dooley. G. D. Bullard. J. D. Fitzgerald. C. E. Randall.* B. J. Carleton. William Bowers.* J. A. McGee. William Lally. R. E. Handy. G. R. Williams. G. N. F. Getchell. J. M. Fitzgerald. Cornelius Donovan. J. E. Cassidy. Katie J. Wall. William Chittick. T. M. McLaughlin. E. B. Johnson. M. M. O'Hare. G. R. Donnelly.

^{*} Boston Retirement Fund.





